

# ONKYO® SERVICE MANUAL

## AUDIO VIDEO CONTROL TUNER AMPLIFIER MODEL TX-SV525 MODEL TX-SV525R



**Black and Silver models**

BMD, BMDN	120V AC, 60Hz
BMP, SMP	230V AC, 50Hz
BMW	120V or 220V AC, 50/60Hz

### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

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**ONKYO**  
**AUDIO COMPONENTS**

# SPECIFICATIONS

## AMPLIFIER SECTION

Power Output:

**Stereo mode**

Front L/R channels

**80 watts per channel min. RMS. at 8 ohms, both channels driven, from 20 Hz to 20,000 Hz, with no more than 0.08% total harmonic distortion.**

Continuous power output:

2 x 100 watts at 8 ohms (DIN)

**Surround mode and Multi source mode**

Front L/R and center channels

60 W + 60W + 60 W (1 kHz 0.08 % 8 ohms)

Rear channels (Rear only driven)

20 W + 20 W (1 kHz 0.8 % 8 ohms)

Remote channels

60 W + 60 W (1 kHz 0.1 % 8 ohms)

IM Distortion:

0.08% at rated power (FRONT)

Damping Factor:

60 at 8 ohms (FRONT)

Input sensitivities and impedance:

Phono: 2.5 mV/50 kohms

CD/Tape play/Video in: 150 mV/50 kohms

Output level and impedance:

Tape rec/Video out: 150 mV/2.2 kohms

Pre out (SUBWOOFER): 1 V/2.2 kohms

120 mV RMS. at 1,000 Hz, 0.5% THD.

20 to 30,000 Hz, +/-1 dB

20 to 20,000 Hz, +/-0.8 dB

BASS: +/-10 dB at 100 Hz

TREBLE: +/-10 dB at 10,000 Hz

PHONO: 80 dB (IHF A, 5 mV input)

CD/TAPE: 100 dB (IHF A)

- ∞ dB

## VIDEO SECTION

Signal sensitivity and impedance:

VDP/VCR input, output: 1 Vp-p, 75 ohms

## TUNER SECTION

### FM:

Tuning Range:

87.5 — 108.0 MHz (50 kHz steps)

Usable Sensitivity:

Mono: 11.2 dBf, 1.0 µV (75 ohms)

0.9 µV (26 dB S/N, 40 kHz Div.)

75 ohm DIN

Stereo: 17.2 dBf, 2.0 µV (75 ohms)

23 µV (46 dB S/N, 40 kHz Div.)

75 ohm DIN

50dB Quieting Sensitivity:

Mono: 17.2 dBf, 2.0 µV (75 ohms)

Stereo: 37.2 dBf, 20 µV (75 ohms)

1.5 dB

Capture Ratio:

USA & Canadian models: 40 dB

Image Rejection Ratio:

Other area models: 85 dB

90 dB

IF Rejection Ratio:

Mono: 73 dB

Signal-to-Noise Ratio:

Stereo: 67 dB

Alternate Channel Attenuation: 55 dB, 50 dB (DIN)

AM Suppression Ratio: 50 dB

Total Harmonic Distortion: Mono: 0.15%

Stereo: 0.25%

Frequency Response: 30 — 15,000 Hz +/-1.5 dB

Stereo Separation: 45 dB at 1 kHz/30 dB

at 100 — 10,000 Hz

Muting Level: 17.2 dBf, 2.0 µV (75 ohms)

### AM:

Tuning Range:

European models

522 — 1611 kHz (9 kHz steps)

USA & Canadian models

530 — 1710 kHz (10 kHz steps)

Worldwide models

531 — 1602 kHz (9 kHz steps)

530 — 1710 kHz (10 kHz steps)

30 µV

40 dB

40 dB

Signal-to-Noise Ratio:

40 dB

Total Harmonic Distortion: 0.7%

## GENERAL

Power Supply:

USA & Canadian models

AC120 V, 60 Hz

European models

AC230 V, 50 Hz

Worldwide models

120 and 220 V switchable, 50/60 Hz

Dimensions (W x H x D):

455 x 170 x 389 mm

17-15/16" x 6-11/16" x 15-5/16"

Mass: 11.8 kg (26.0 lbs)

Specifications and features are subject to change without notice.

# SERVICE PROCEDURES

## 1. Replacing the fuses

 This symbol located near the fuse indicates that the fuse used is fast operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating refer to the marking adjacent to the symbol.

 Ce symbole indique que le fusible utilise est a rapide. Pour une protection permanente, n'utiliser que des fusibles de même type. Ce dernier est indiqué la qu le présent symbol est apposé.

## CIRCUIT NO. PART NO. DESCRIPTION

F901	252166Y	6.3A-UL/T-237, Primary <D/W>
F902	252076	3.15A-TSC, Primary <P/W>
F903	252075	2.5A-SE-EAK, Primary <P>
NOTE: <D> :120V model only		
<P> :230V model only		
<W>:Worldwide model only		

## 2. To Initialize the unit

This device employs a microprocessor to perform various functions and operations. If interference generated by an external power supply, radio wave, or other electrical source results in accident which causes the specified operations and functions to operate abnormally.

To perform a result, please follow the procedure below.

1. Press and hold down the VIDEO-1 button, then press the POWER button.
2. After "clear" is displayed, the preset memory and each mode stored in the memory, such as surround, are initialized and will return to the factory settings.

## 3. Safety-check out

(Only U.S.A. model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer. Connect the insulating-resistance tester between the plug of power supply cord and the screw on the back panel. Specifications: 3.3 Mohm±10% at 500V.

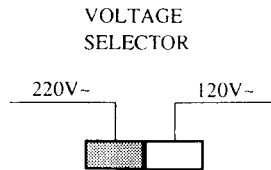
## 4. Change of voltage

Worldwide models are equipped with a voltage selector to conform with local power supplies. This switch is located on the back panel.

Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

This switch is set to 220V at the factory. Voltage is changed by

sliding the groove in the switch with the screwdriver to the right or left. Confirm that the switch has been moved all the way to the right or left before turning the power switch on.



## 5. Memory preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged.

The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory, the power switch must be turned on and off a few times each month to keep the back-up system operative.

The period of the time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shortened when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

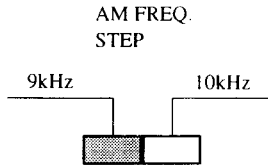
## 6. Setting the tuning step frequency

Worldwide models are equipped with a step band selector switch. This switch is located on the back panel. This switch is set to 9 kHz at the factory, but may have to be reset to 10 kHz depending on the area where the unit is used.

AM band step

Europe: 9 kHz

U.S.A.: 10 kHz



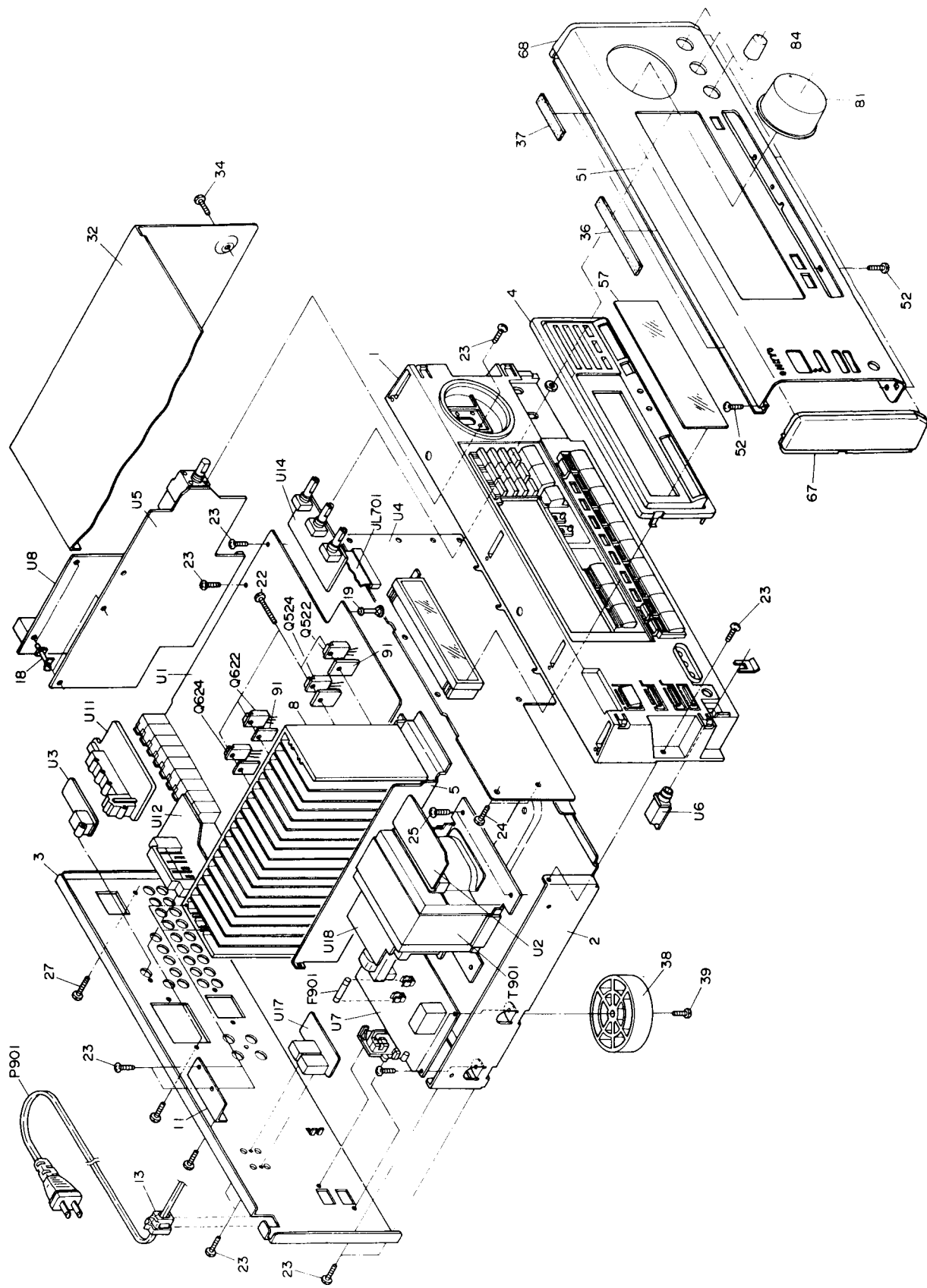
## 7. Changing the band step

With the exception of the worldwide models, a tuning step selector switch is not provided. When you change the band step, change the parts as shown below.

	To 10 kHz	To 9 kHz
R764	1.8 kohm	3 kohm

## **EXPLoded View**

TX-SV525

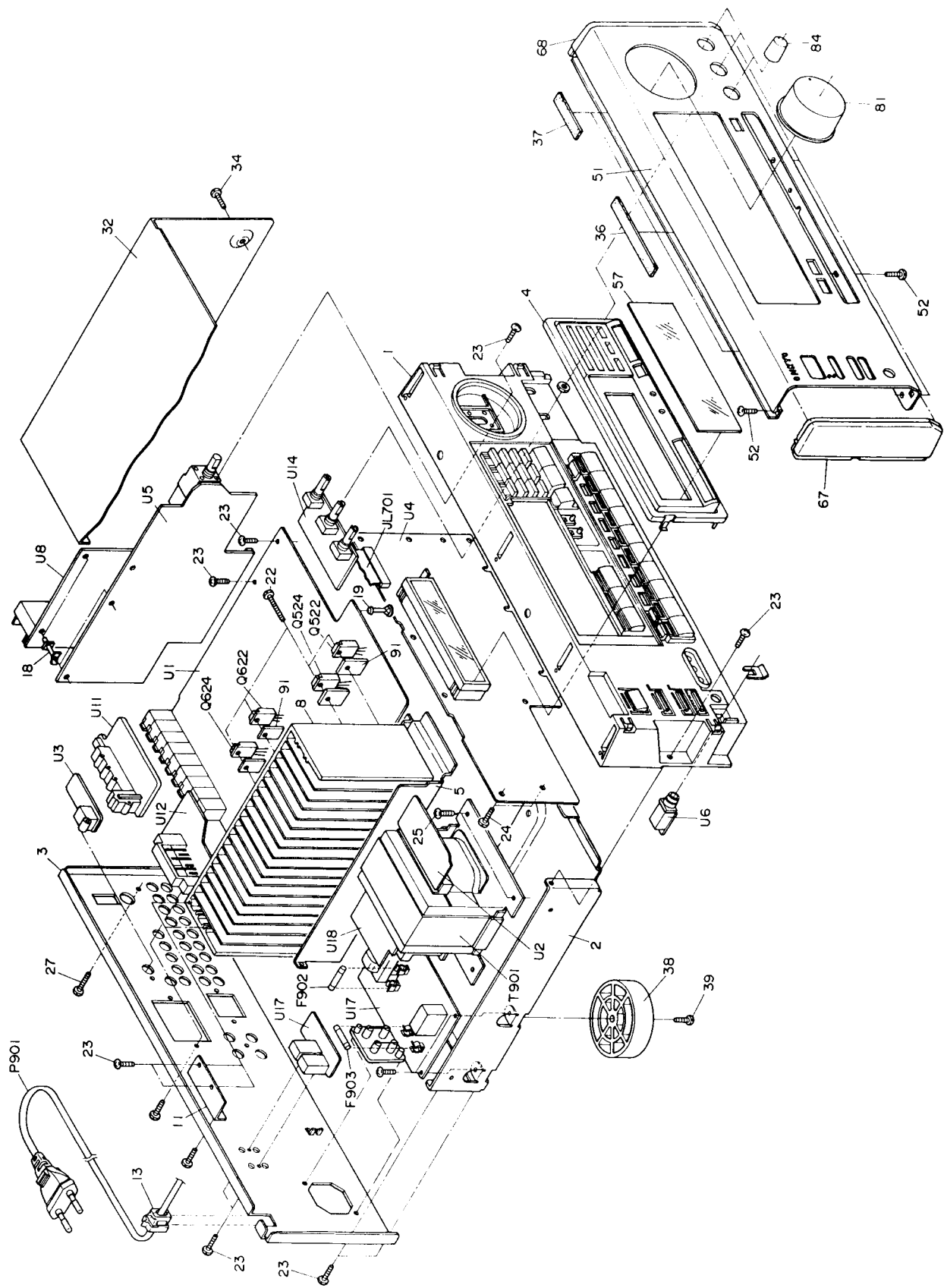


# PARTS LIST

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
1	27110831AY	Front bracket	Q521	2201653,	2SC3836-O,
2	27100291Y	Chassis	Q522	2201654,	2SC3836-Y,
3	27121985Y	Rear panel <D>		2201655,	2SC3836-P,
4	27121987Y	Rear panel <W>		2202842 or	2SC5242-R or
5	27215253AY	Decorative frame		2202843	2SC5242-O, Transistors
6	27262283Y	Bracket H	Q523	2201663,	2SA1492-O,
8	27160348Y	Plate T	Q524	2201664,	2SA1492-Y,
9	27130742Y	Radiator		2201665,	2SA1492-P,
11	27141607AY	Bracket C		2202832 or	2SA1962-R or
13	27300750	Retainer H		2202833	2SA1962-O, Transistors
18	27190062	Cord bushing	Q621	2202862,	2SD2386-R,
20	27190926	KGLS-12S, Holder	Q622	2202863,	2SD2386-O,
22	801433	KGPS-18RF, Holder		2202903,	2SD2389-O,
23	838130088	3SMS8W-SW+14BBC), Special screw		2202904 or	2SD2389-Y or
24	833430080	3TTB+8B, Self-tapping screw	Q623	2202906	2SD2389-P, Transistors
25	830440089	3TTP+8P(BC), Self-tapping screw	Q624	2202852,	2SB1557-R,
26	834430108	4TTC+8B(BC), Self-tapping screw		2202853,	2SB1557-O,
27	834230108	3TTS+10B(Ni), Self-tapping screw		2202893,	2SB1559-O,
32	28184540Y	Top cover	T901	2202894 or	2SB1559-Y or
33	838130088	3TTB+8B, Self-tapping screw		2202896	NPT-1228D, Power transformer <D>
34	838440089	4TTB+8C(BC), Self-tapping screw		2301065Y	NPT-1228DG, Power transformer <W>
36	28140680	0.5x180x8, Cushion	U1	1A559521-1Y	NAAR-5121-1, Main circuit pc board ass'y <D>
37	28141305Y	0.8x57x8, Cushion		1A559521-1BY	NAAR-5121-1B, Main circuit pc board ass'y <W>
38	27175300Y	Leg	U2	1A559522-1Y	NAETC-5122-1, Secondary circuit pc board ass'y
39	838130088	3TTB+8B, Self-tapping screw	U3	1A559523-1Y	NAETC-5123-1, Pre. output terminal pc board ass'y
51	1A559121Y	Front panel ass'y	U4	1A559524-1Y	NADG-5124-1, Display circuit pc board ass'y
52	838130088	3TTB+8B, Self-tapping screw	U5	1A559525-1Y	NAAF-5125-1, Master volume circuit pc board ass'y <D>
54	891030J	CS-3, CS ring		1A562525-1AY	NAAF-5125-1A, Master volume circuit pc board ass'y <W>
57	28191699Y	Clear plate	U6	1A559526-1Y	NAETC-5126-1, Headphone terminal pc board ass'y
59	28198813Y	Facet	U7	1A559527-1Y	NAPS-5127-1, Primary circuit pc board ass'y <D>
61	28135199Y	Badge		1A559527-1BY	NAPS-5127-1B, Primary circuit pc board ass'y <W>
67	28125268Y	End cap L	U8	1A559528-1Y	NARF-5128-1, Tuner circuit pc board ass'y <D>
68	28125267Y	End cap R		1A559528-1BY	NARF-5128-1B, Tuner circuit pc board ass'y <W>
81	28325057	Knob, Volume	U11	1A559531-1Y	NAETC-5131-1, Video circuit pc board ass'y
84	28325055Y	Knob, Tone	U12	1A559533-1Y	NAETC-5133-1, Speaker terminal pc board ass'y <D>
91	223021	Isolation sheet		1A562533-1AY	NAETC-5133-1A, Speaker terminal pc board ass'y <W>
99	260208	Wire ties	U14	1A559534-1Y	NAAF-5134-1, Tone control circuit pc board ass'y
F901	252166Y	6.3A-UL/T-237, Primary fuse	U17	1A559537-1Y	NAETC-5137-1, M/R/Ri terminal pc board ass'y <D>
F902	252076	3.15A-SE-EAK, Primary fuse <W>		1A559537-1BY	NAETC-5137-1B, M/R/Ri terminal pc board ass'y <W>
JL701	2047402012Y	NCFC7-402012, Flexible flat cable	U18	1A559538-1Y	NAETC-5138-1, Transformer terminal pc board ass'y
P901	253192HIT	AS-U/C-6#18, Power supply cord <D>			NOTE:
	253092-1A or	<W>			<D>:120 V model only
	253172	AS-CEE-2, Power supply cord <W>			<W>:Worldwide model only

NOTE: THE COMPONENTS IDENTIFIED BY MARK **A** ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

**EXPLODED VIEW**  
TX-SV525R



## PARTS LIST

REF.NO.	PART NO.	DESCRIPTION
1	27110831AY	Front bracket <B>
	27110832AY	Front bracket <S>
2	27100291Y	Chassis
3	27121986Y	Rear panel
4	27215256AY	Decorative frame <B>
	27215257AY	Decorative frame <S>
5	27130743AY	Bracket H
6	27262583Y	Plate T <B>
	27262584Y	Plate T <S>
8	27160348Y	Radiator
9	27130742Y	Bracket C
11	27141607AY	Retainer H
13	27300750	<sup>A</sup> Cord bushing
18	27190062	KGLS-12S, Holder
20	27190926	KGPS-18RF, Holder
22	801433	3SMS8W.SW+14B(BC), Special screw
23	838130088	3TTB+8B, Self-tapping screw
24	833430080	3TTP+8P(BC), Self-tapping screw
25	830440089	4TTC+8B(BC), Self-tapping screw
26	834430108	3TTS+10B(BC), Self-tapping screw
27	834230108	3TTS+10B(Ni), Self-tapping screw
32	28184540Y	Top cover <B>
	28184605Y	Top cover <S>
33	838130088	3TTB+8B, Self-tapping screw
34	838440089	4TTB+8C(BC), Self-tapping screw
36	281404680	0.5×180×8, Cushion
37	28141305Y	0.3×57×8, Cushion
38	27175300Y	Leg
39	838130088	3TTB+8B, Self-tapping screw
51	IA561121Y	Front panel ass'y <B>
	IA562121Y	Front panel ass'y <S>
52	838130088	3TTB+8B, Self-tapping screw
54	8910301	CS-3, CS ring
57	28191699Y	Clear plate
	28198813Y	Facet
59	28198813Y	Badge
61	28135199Y	End cap L <B>
67	28125268Y	End cap L <S>
	28125288Y	End cap R <B>
68	28125267Y	End cap R <S>
	28125287Y	Knob, Volume <B>
81	28325057	Knob, Volume <S>
	28325058	Knob, Tone <B>
84	28325055Y	Knob, Tone <S>

REF.NO.	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
9	223021	Isolation sheet	91	880009
		Plastic rivet	92	260208
		Wire ties	99	252076
		<sup>A</sup> 3.15A-SE-EAK, Primary fuse	F902	252075
		<sup>A</sup> 2.5A-SE-EAK, AC outlet fuse	F903	2047402012Y
		NCF7-402012, Flexible flat cable	JL701	253193HIT
		<sup>A</sup> AS-CEE, Power supply cord	P901	2201653
		<sup>A</sup> 2SC3856-O	Q521	2201654
		2SC3856-Y	Q522	2201655
		2SC3856-P		2202842 or
		2SC5242-R or		2202843
		2SC5242-O, Transistors		2201663
		2SA1492-O		2SA1492-Y
		2SA1492-Y		2201664
		2SA1492-P		2201665
		2SA1492-R or		2202832 or
		2SA1492-O, Transistors		2202833
		2SA1492-O		2202862
		2SD2386-R		2202863
		2SD2386-O		2202903
		2SD2389-O		2202904 or
		2SD2389-Y or		2202906
		2SD2389-P, Transistors		2202852
		2SB1557-R		2202853
		2SB1557-O		2202893
		2SB1559-O		2202894 or
		2SB1559-Y or		2202896
		2SB1559-P, Transistors		2301066Y
		NPT-1228P, Power transformer		
		<sup>A</sup> NAAR-5121-1A, Main circuit pc board ass'y	T901	IA562521-1AY
		NAETC-5122-1, Secondary circuit pc board ass'y		IA559522-1Y
		NAETC-5123-1, Pre. output terminal pc board ass'y		IA559523-1Y
		NAETC-5124-1A, Display circuit pc board ass'y		IA562524-1AY
		NAAF-5125-1A, Master volume circuit pc board ass'y		IA562525-1Y
		NAETC-5126-1, Headphone terminal pc board ass'y		IA559526-1Y
		NAPS-5127-1A, Primary circuit pc board ass'y		IA562527-1AY
		NARF-5128-1A, Tuner circuit pc board ass'y		IA562528-1AY
		NAETC-5129-1, Video circuit pc board ass'y		IA559531-1Y
		NAETC-5133-1A, Speaker terminal pc board ass'y		IA562533-1AY
		NAAF-5134-1, Tone control circuit pc board ass'y		IA559534-1Y
		NAETC-5137-1A, M/R/R terminal pc board ass'y		IA562537-1AY
		NAETC-5138-1, Transformer terminal pc board ass'y		IA559538-1Y

NOTE:

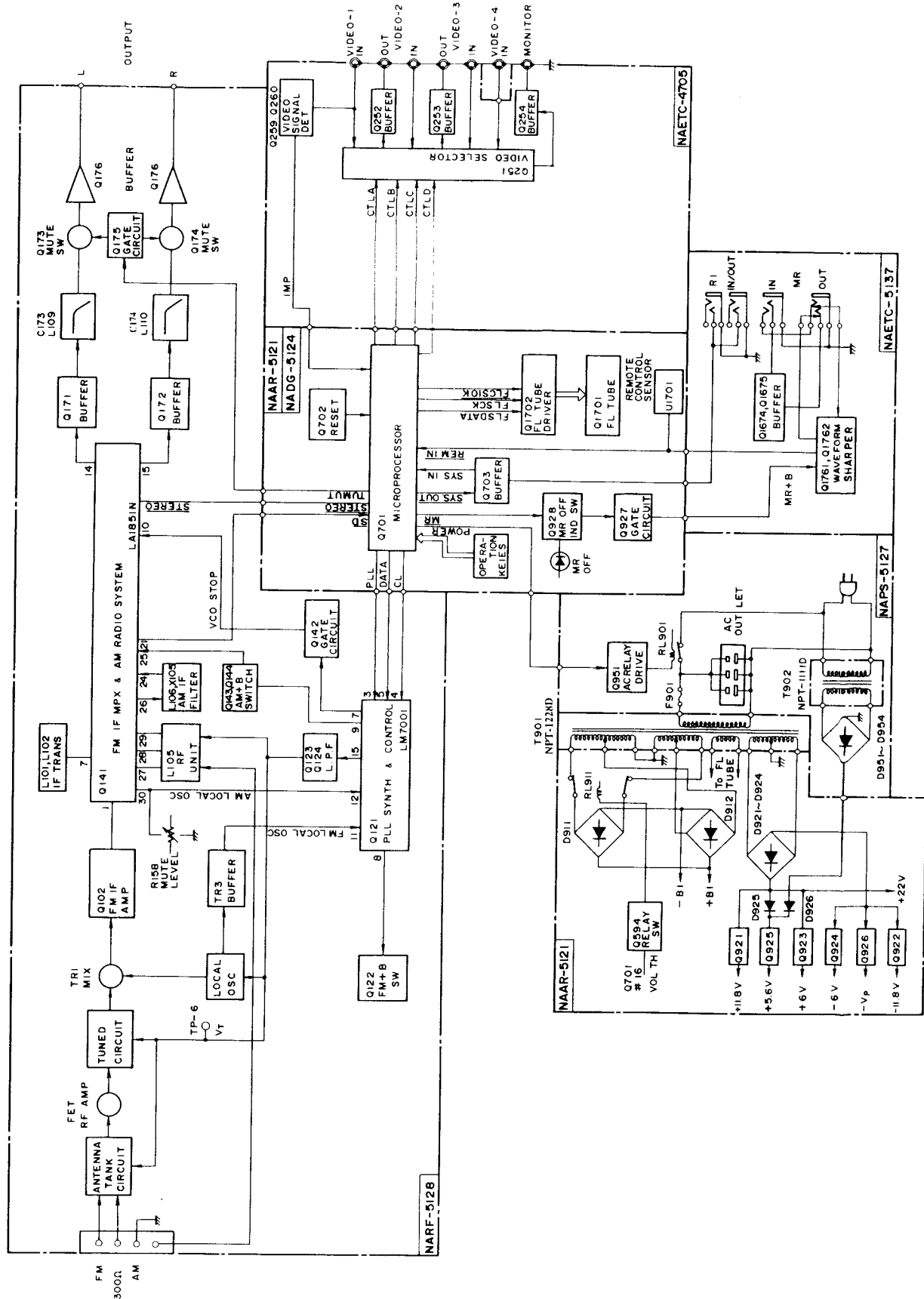
&lt;B&gt; Black model only

THE COMPONENTS IDENTIFIED BY MARK  $\Delta$   
ARE CRITICAL FOR RISK OF FIRE AND  
ELECTRIC SHOCK. REPLACE ONLY WITH  
PART NUMBER SPECIFIED.

&lt;S&gt; Silver model only

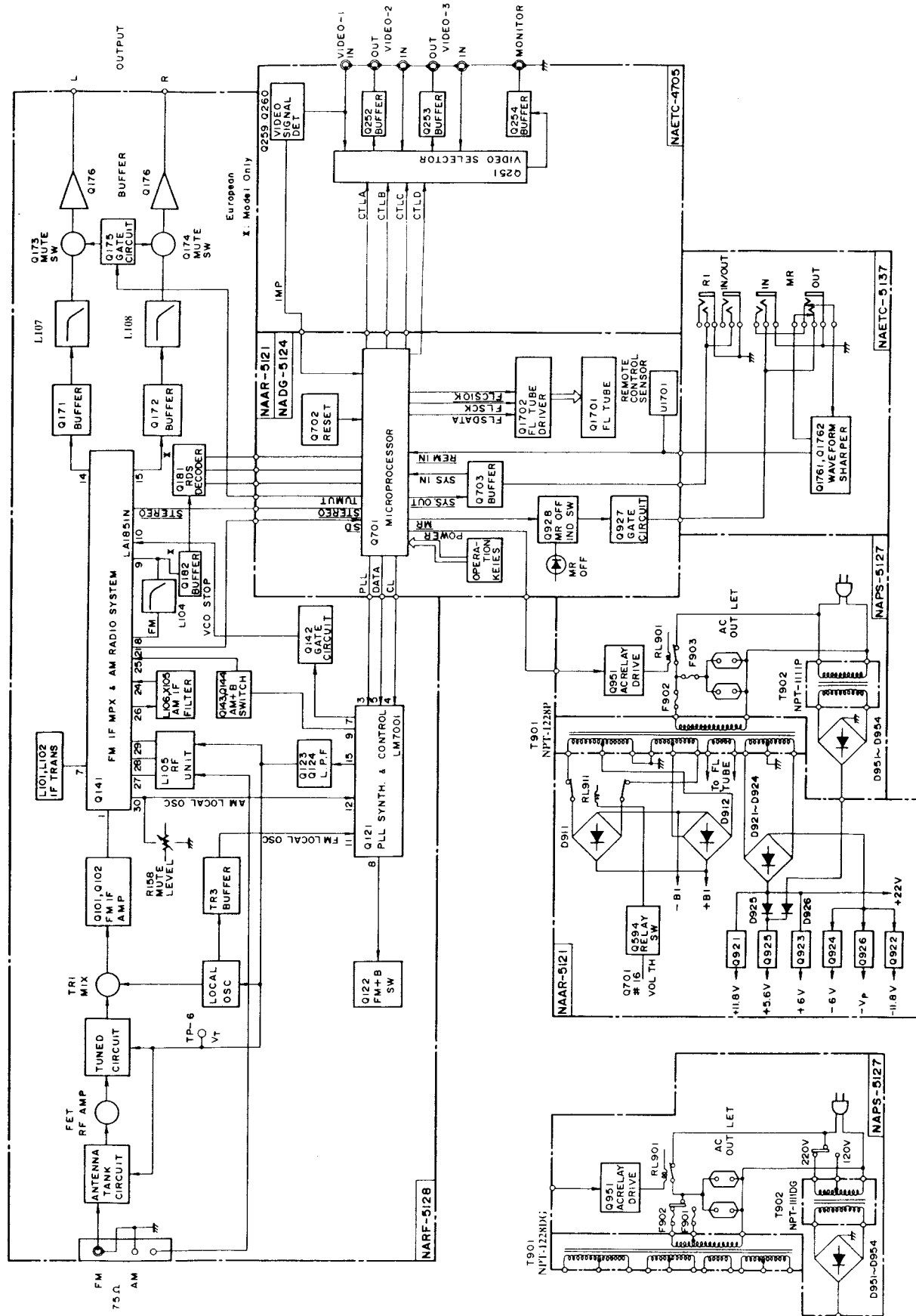
## **BLOCK DIAGRAM**

Tuner section



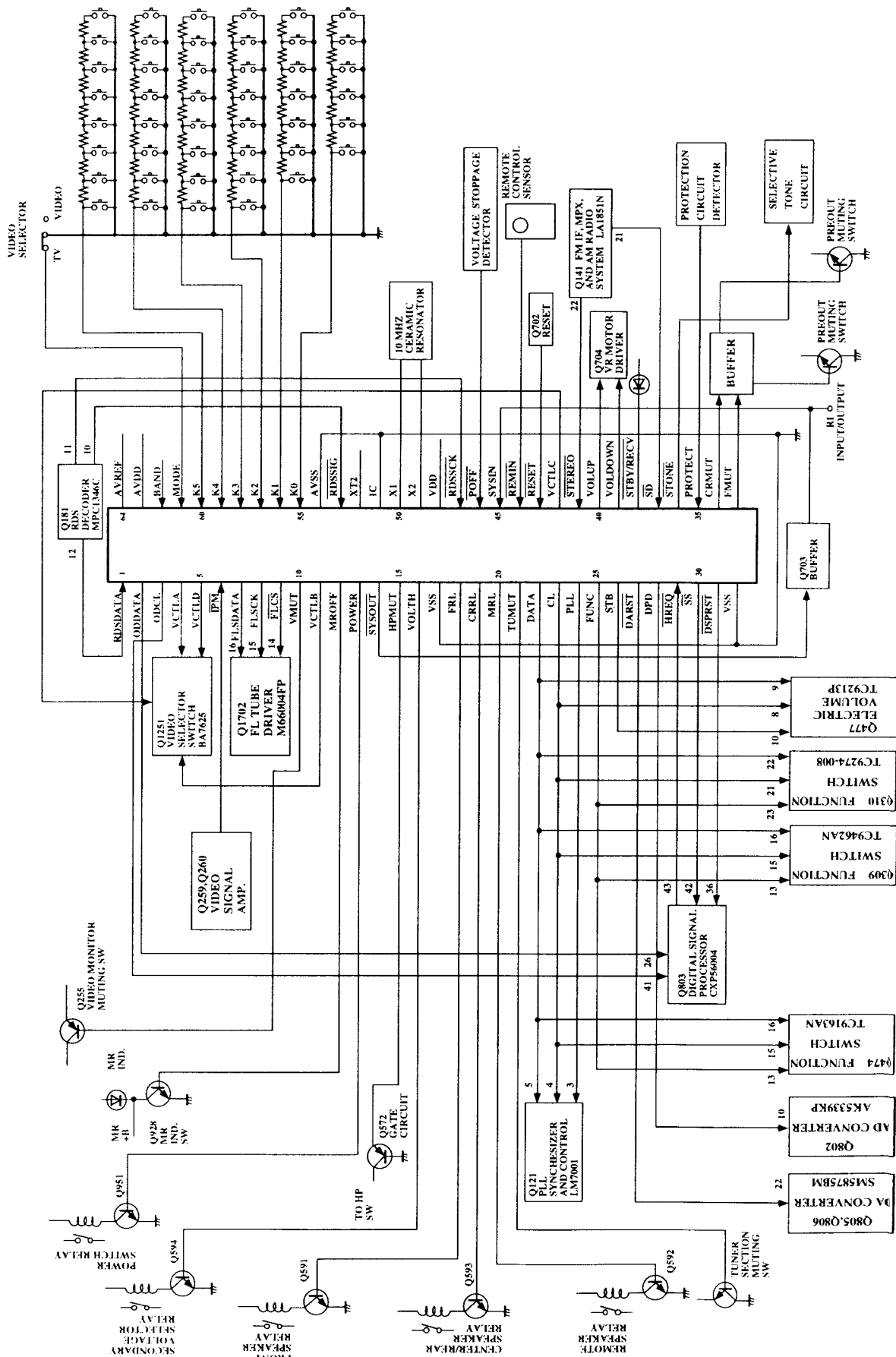
## BLOCK DIAGRAM

Tuner section  
Other models



# MICROPROCESSOR CONNECTION DIAGRAM

## μPD78016CW-021 (MICROPROCESSOR)

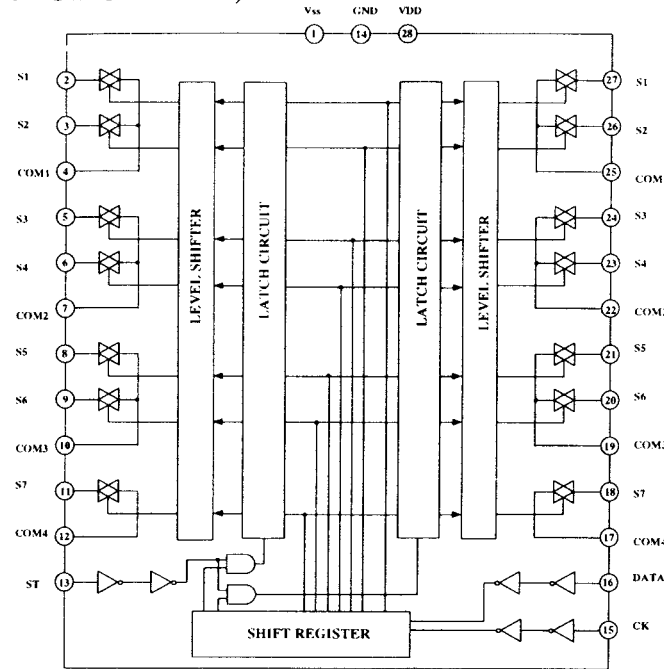


# MICROPROCESSOR TERMINAL DESCRIPTIONS

Pin No.	Function	I/O	Description
1	RDSDATA	I	Data input pin from RDS decoder / PD1346CS
2	ODDATA	O	Connect to the terminal SIN of DSP IC.
3	ODCL	O	Connect to the terminal SCK of DSP IC.
4	VCTLA	O	Video selector switch control output pin
5	VCTLB	O	Video selector switch control output pin
6	IPM	I	Detector input pin for intelligent power management
7	FLSDATA	O	Data output pin for FL tube driver M66004FP
8	ELSCK	O	Clock output pin for FL tube driver M66004FP
9	FLCS	O	Chip select output pin for FL tube driver M66004FP
10	VMUT	O	Muting control output pin for video signal
11	VCTLB	O	Video selector switch control output pin
12	MROFF	O	Multi room indicator and control output pin
13	POWER	O	Power source control output pin
14	SYSOOUT	O	System code output pin
15	HPMULT	O	Muting control output pin for headphone signal
16	VOLTH	O	Secondary voltage control output pin
17	VSS		Ground pin
18	FRL	O	Relay control pin for front speaker
19	CRRL	O	Relay control pin for center and rear speakers
20	MRL	O	Relay control pin for multi source
21	TUMUT	O	Muting output pin for tuner section
22	DATA	O	Data output pin. Connect to the terminals DATA of function switch ICs, PLL and electric volume IC.
23	CL	O	Clock output pin. Connect to the terminals CK of function switch ICs, PLL and electric volume IC.
24	PLL	O	Chip enable output pin for PLL IC
25	FUNC	O	Connect to terminal ST of function switches and terminal STB of TC9274N.
26	STB	O	Connect to the terminal STB of electric volume.
27	DARST	O	Reset output pin for DA converter.
28	DPD	O	Control output pin for digital power down.
29	HREQ	I	Connect to the terminal HREQ of DSP IC.
30	SS	O	Connect to the terminal SS of DSP IC.
31	<u>DSPRST</u>	O	Reset output pin for DSP IC.
32	VSS		Ground pin
33	FMUT	O	Muting output pin for front amplifier
34	CRMUT	O	Muting output pin for center and rear amplifiers
35	PROTECT	I	Detector input pin of protection circuit. H:On
36	STONE	O	Selective tone circuit control output pin. L:On

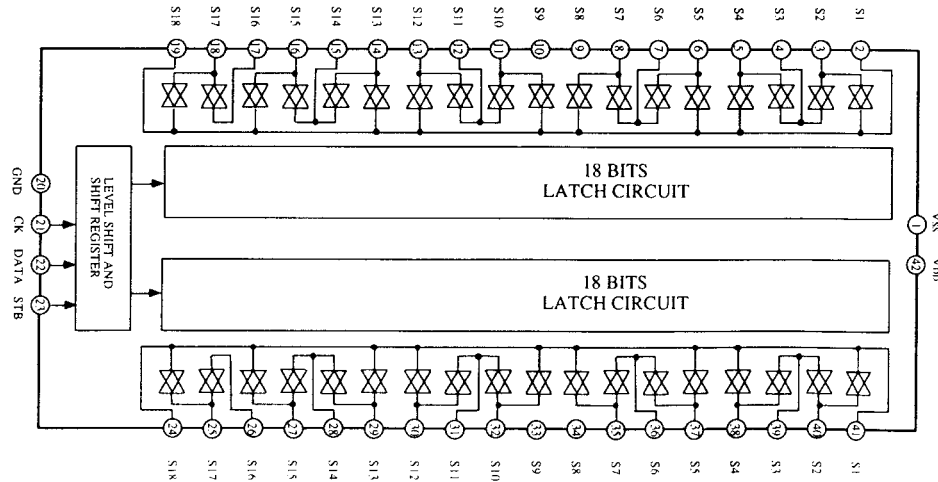
# IC BLOCK DIAGRAMS AND DESCRIPTIONS

## TC9162N (INPUT SELECTOR SWITCH)

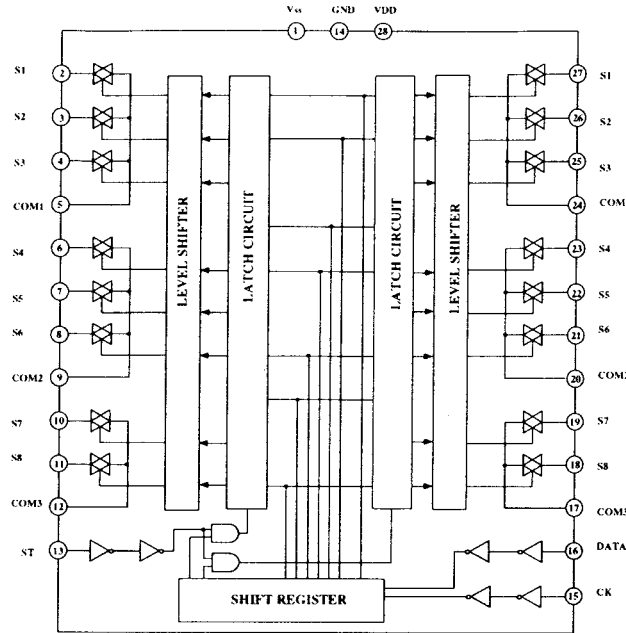


Pin No.	Symbol	Function
1	Vss	Power supply pin (-)
14	GND	Ground pin
28	VDD	Power supply pin (+)
2,3,5,6,8,9,11	S1 ~ S7	Switch input/output pins
27,26,24,23,21,20,18	S1 ~ S7	Switch input/output pins
4,7,10,12	COM1 ~ COM4	Common pins
25,22,19,17	COM1 ~ COM4	Common pins
13	ST	Strobe input pin for data interruption
15	CK	Clock input for data transfer
16	DATA	Serial data input pin for switch setting

## TC9274AN-008 (ANALOG SWITCH)

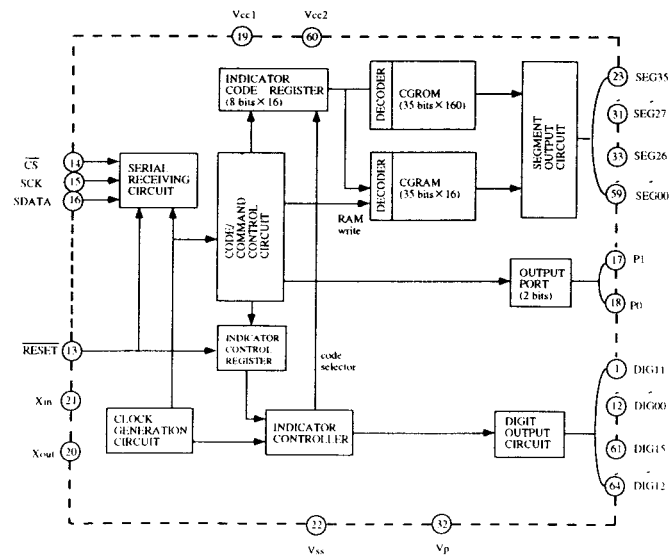


## TC9163AN (ANALOG SWITCH)

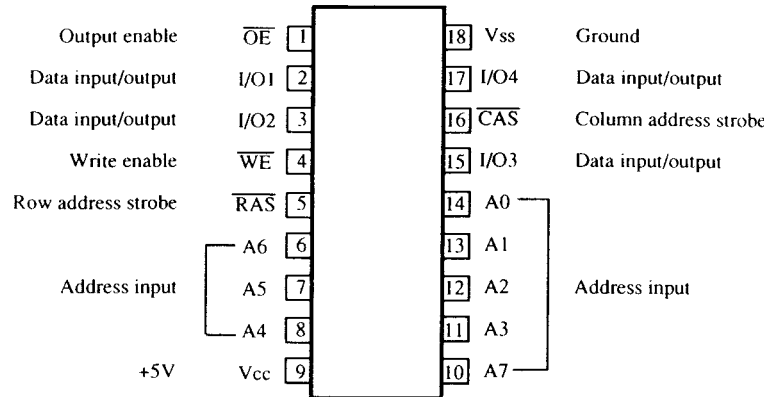


Pin No.	Symbol	Function
1	V <sub>SS</sub>	Power supply pin (-)
14	GND	Ground pin
28	V <sub>DD</sub>	Power supply pin (+)
2,3,4,6,7,8,10,11	S1~S8	Switch input/output pins
27,26,25,24,22,21,19,18	S1~S8	Switch input/output pins
5,9,12	COM1~COM3	Common pins
24,20,17	COM1~COM3	Common pins
13	ST	Strobe input pin for data interruption
15	CK	Clock input for data transfer
16	DATA	Serial data input pin for switch setting

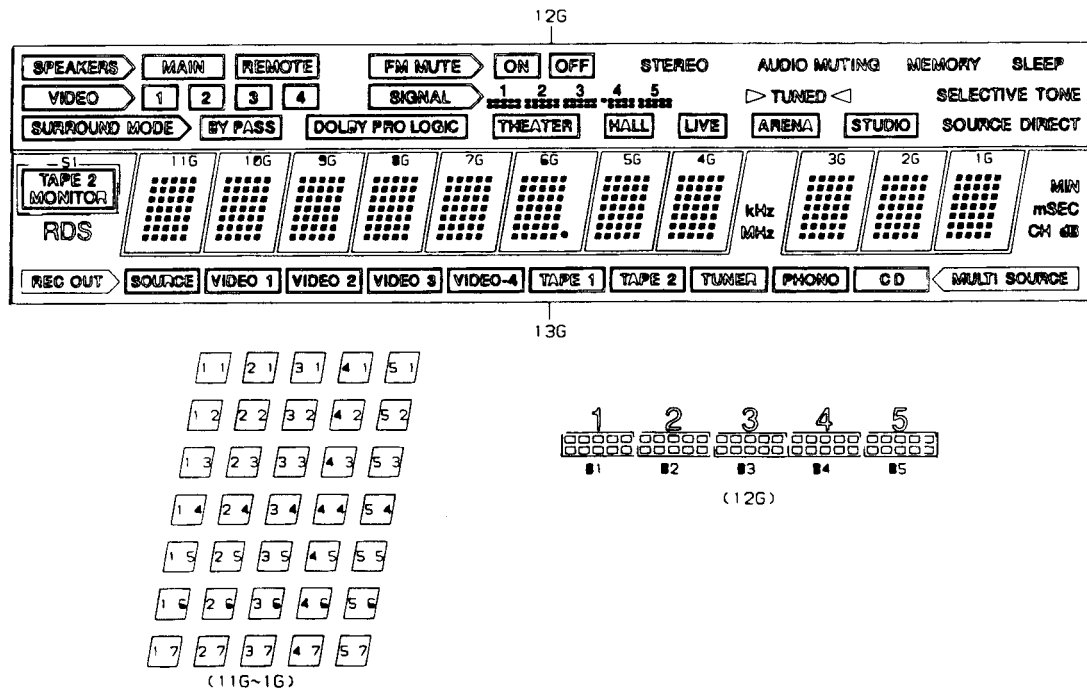
## M66004FP (FL TUBE DRIVER)



## LH2464-10 (DRAM)



## 13-BT-138GK (FL TUBE)



PIN NO.	6 4	6 3	6 2	6 1	6 0	5 9	5 8	5 7	5 6	5 5	5 4	5 3	5 2	5 1	5 0	4 9
CONNECTION	F 2	F 2	N P	N P	P 3	P 3	P 3	P 3	P 2	P 1	P 0	P 9	P 8	P 7	P 6	P 5
PIN NO.	4 8	4 7	4 6	4 5	4 4	4 3	4 2	4 1	4 0	3 9	3 8	3 7	3 6	3 5	3 4	3 3
CONNECTION	P 2	P 2	P 2	P 2	P 1	P 9										
PIN NO.	3 2	3 1	3 0	2 9	2 8	2 7	2 6	2 5	2 4	2 3	2 2	2 1	2 0	2 9	2 8	2 7
CONNECTION	P 8	P 7	P 6	P 5	P 4	P 3	P 2	P 1	N C	I 3 G						
PIN NO.	1 6	1 5	1 4	1 3	1 2	1 1	1 0	9 9	8 8	7 7	6 6	5 5	4 4	3 3	2 2	1 1
CONNECTION	G 2	G 1	G 0	G G	N P	N P	F I	F I	F I							

NOTE: F1,F2...Filament

NP.....No pin

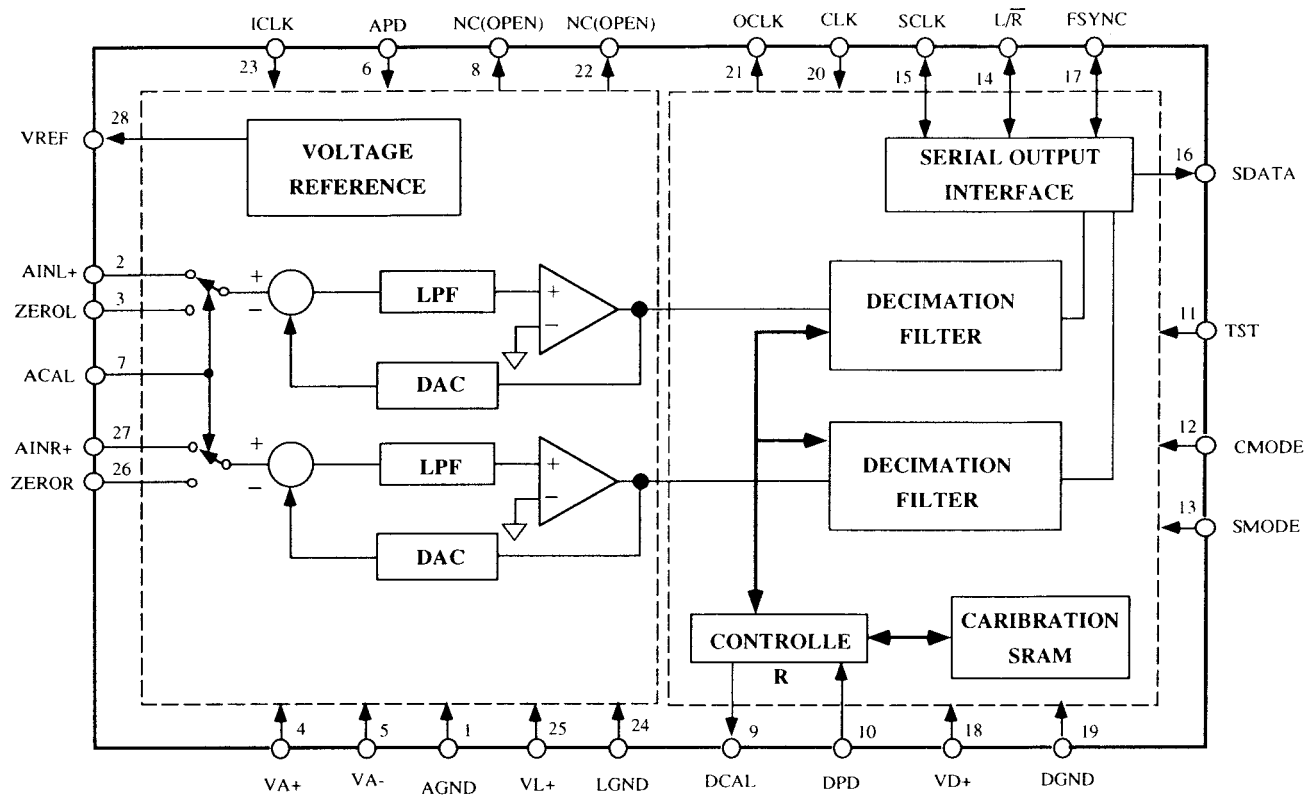
NC....No connection

1G ~ 13G....Grid

## XC56004FJ50 (DSP)

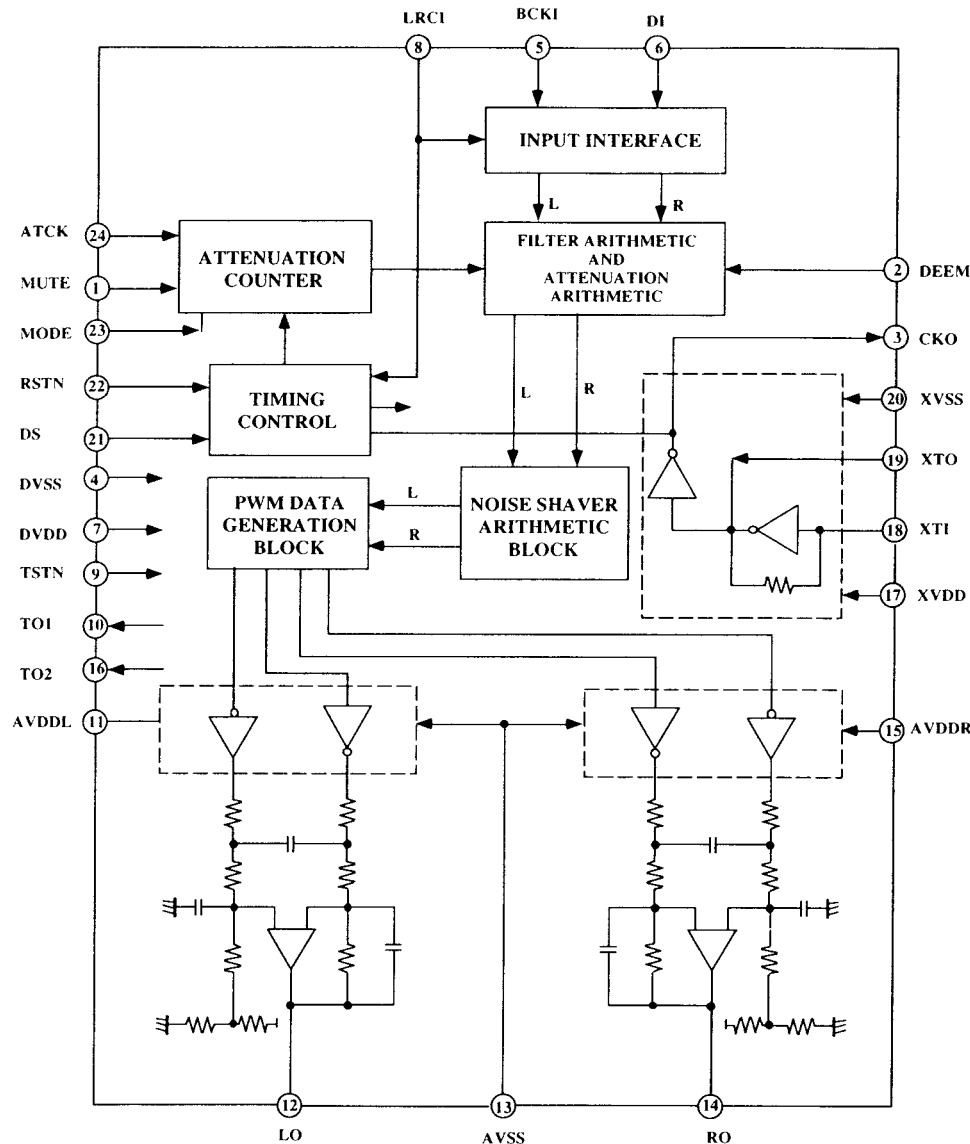
Pin No.	Symbol	Description	Pin No.	Symbol	Description
1	AGND	GND:EMI control output buffer pin	41	MOSI/HAO	SPI Master-Out-Slave-In/I C Slave Address 0
2	AMC0	This output is Chip selector 0 for SRAM accesses.	42	SS/HA2	SPI Slave Selector/I C Slave Address 2
3	MA15/MCS3	Address Line 15/Chip Selector 3	43	HREQ	Host Request
4	MA14	Address output for DRAM access	44	SGND	GND:SA1,SH1 & ONCE output buffer supply pin
5	MA13	Address output for DRAM access	45	SDO2	Serial Data Output 2
6	AVCC	Vcc:EMI address/control output buffer pin	46	SDOI	Serial Data Output 1
7	MA12	Address output for DRAM access	47	SDO0	Serial Data Output 0
8	AGND	GND:EMI address output buffer pin	48	SVCC	Vcc:SA1,SH1 & ONCE output buffer supply pin
9	QVCC	Vcc:Internal Logic supply pin	49	SCKT	Transmit Serial Clock
10	QGND	GND:Internal Logic supply pin	50	WST	Transmit Word Select
11	MA11	Address output for DRAM access	51	SCKR	Receive Serial Clock
12	MA10	Address output for DRAM access	52	QGND	GND:Internal Logic supply pin
13	MA9	Address output for DRAM access	53	QVCC	Vcc:Internal Logic supply pin
14	MA8	Address output for DRAM access	54	SGND	GND:SA1,SH1 & ONCE output buffer supply pin
15	AGND	GND:EMI address output buffer pin	55	WSR	Receive Word Select
16	MA7	Address output for DRAM access	56	SDII	Serial Data Input 1
17	AVCC	Vcc:EMI address/control output buffer pin	57	SDIO	Serial Data Input 0
18	MA6	Address output for DRAM access	58	DSO	Debug Serial Output
19	MA5	Address output for DRAM access	59	DSI/O/SO	Debug Serial Input/Chip Status 0
20	MA4	Address output for DRAM access	60	DSCK/O SI	Debug Serial Clock/Chip Status 1
21	AGND	GND:EMI address output buffer pin	61	DR	Debug Request Input
22	MA3	Address output for DRAM access	62	MD7	Data Bus input/output pin
23	MA2	Address output for DRAM access	63	MD6	Data Bus input/output pin
24	MA1	Address output for DRAM access	64	MD5	Data Bus input/output pin
25	MA0	Address output for DRAM access	65	MD4	Data Bus input/output pin
26	SCK/SCL	SPI Serial Clock/I C Serial clock	66	DGND	GND:EMI data bus & GPIO output buffer pin
27	EXTAL	This input should be connected to an external clock source.	67	MD3	Data Bus input/output pin
28	QVCC	Vcc:Internal Logic supply pin	68	MD2	Data Bus input/output pin
29	QGND	GND:Internal Logic supply pin	69	MD1	Data Bus input/output pin
30	PINIT	PLL Initialization pin	70	DYCC	Vcc:EMI data bus & GPIO output buffer pin
31	PGND	GND:PLL supply pin	71	MDO	Data Bus input/output pin
32	PCAP	Off-chip capacitor connection pin for PLL filter	72	DGND	GND:EMI data bus & GPIO output buffer pin
33	PVCC	Vcc:PLL supply pin	73	GPIO3	General Purpose Input/Output 3
34	SGND	GND:SA1,SH1 & ONCE output buffer supply pin	74	GPIO2	General Purpose Input/Output 2
35	MISO/SDA	SPI Master-In/Slave-Out/I C Data and Acknowledge	75	GPIO1	General Purpose Input/Output 1
36	RESET	This input is a direct hardware reset of the processor.	76	GPIO0	General Purpose Input/Output 0
37	MODA/RQA	Mode Select A/External Interrupt Request A/STOP Recovery	77	MRD	Data Read Strobe
38	MODB/RQB	Mode Select B/External Interrupt Request B	78	MWR	Data Write Strobe
39	MODC/NMI	Mode Select C/Non-Maskable Interrupt Request	79	MA17/MCS1/MRAS	Address Line 17/Chip selector 1/Row Address Strobe
40	SVCC	Vcc:SA1,SH1 & ONCE output buffer supply pin	80	MA16/MCS2/MCAS	Address Line 16/Chip selector 2/Column Address Strobe

## CS5339-KP/AK5339-VP (AD CONVERTER)



Pin No.	Mark	I/O	Function	Pin No.	Mark	I/O	Function
1	AGND		Analogue ground	14	L/R	I/O	Input channel select
2	AINL	I	Analogue input for the left channel	15	SCLK	I/O	Serial data clock pin
3	ZEROL	I	Zero level input for the left channel	16	SDATA	O	Serial data output pin
4	VA+		Analogue positive power supply (5V)	17	FSYNC	I/O	Frame synchronization clock pin
5	VA-		Analogue negative power supply (-5V)	18	VD+		Power supply pin for the digital section (5V)
6	APD	I	Power down pin for the analog section. Power down mode when is the low level	19	DGND		Ground pin for the digital section
7	ACAL	I	Analogue calibration pin. Connect to terminal DCAL. H:Zero input level L:Analogue input	20	CLK	I	Master clock input pin
8	NC			21	OCLK	O	128 fs clock output pin
9	DCAL	O	Digital calibration pin	22	NC		
10	DPD	I	Power down pin for the digital section	23	ICLK	I	128 fs clock input pin
11	TST	I	Test pin	24	LGND		Logic ground pin for the analogue section
12	CMODE	I	Master clock select. L:CLK=256fs H:CLK=384fs	25	VL+		Logic power supply for the analog section (5V)
13	SMODE	I	Interface clock select	26	ZEROR	I	Zero level input pin for the right channel
				27	AINR	I	Analogue input pin for the right channel
				28	VREF	O	Reference voltage output pin (-3.86V)

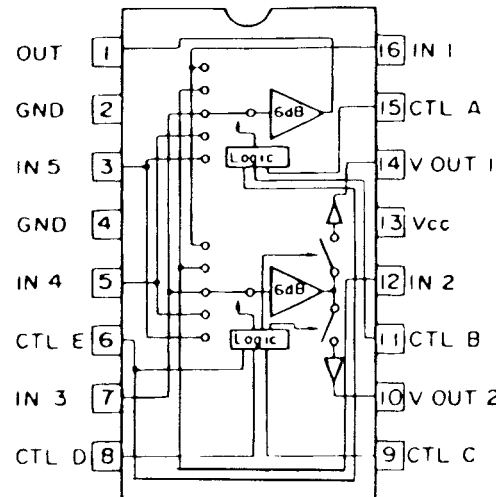
## SM5875BM (DA CONVERTER)



Pin No.	Symbol	I/O	Description
1	MUTE	Ip	MODE=H: Muting control pin MODE=L: Attenuator level control pin
2	DEEM	Ip	De-emphasis control pin. On at high level.
3	CKO	O	Clock output pin: 16.9344MHz
4	DVSS	-	Digital supply pin
5	BCKI	Ip	Bit clock input pin
6	DI	Ip	Serial data input pin
7	DVDD	-	Digital supply pin
8	LRCI	Ip	Sampling rate clock input pin
9	TSTN	Ip	Test input pin
10	TO1	O	Test output pin
11	AVDDL	-	Analogue supply pin for left channel
12	LO	O	Analogue signal output pin for left channel

Pin No.	Symbol	I/O	Description
13	AVSS	-	Analogue supply pin
14	RO	O	Analogue signal output pin for right channel
15	AVDDR	-	Analogue supply pin for right channel
16	TO2	O	Test output terminal
17	XVDD	-	Supply pin for resonator system
18	XTI	I	Crystal connection or external clock input pin
19	XTO	O	Crystal connection pin
20	XVSS	-	Supply pin for resonator system
21	DS	Ip	Playback speed select pin. Double speed at H
22	RSTN	Ip	Reset pin
23	MODE	Ip	Muting/Attenuator mode select pin
24	ATCK	Ip	Attenuator level setting clock

## BA7625 (VIDEO SELECTOR SWITCH)



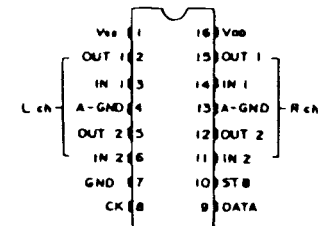
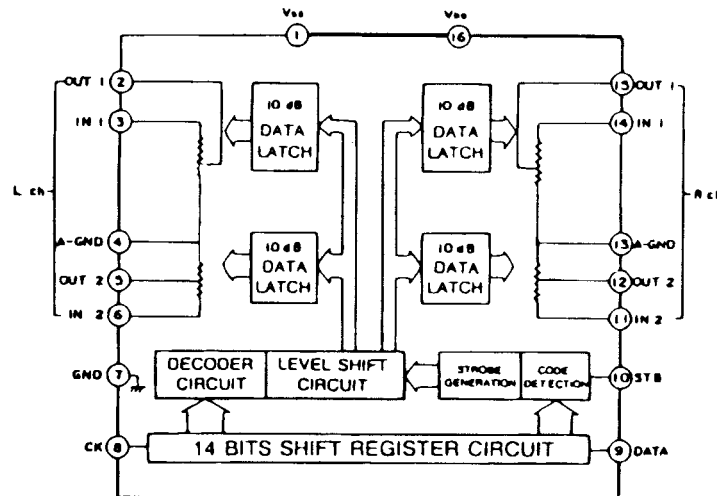
#15	#11	#6	#1
A	B	E	MONITOR OUT
L	L	X	IN1
H	L	X	IN2
L	H	X	IN3
H	H	L	IN4
H	H	H	IN5

X: Don't care

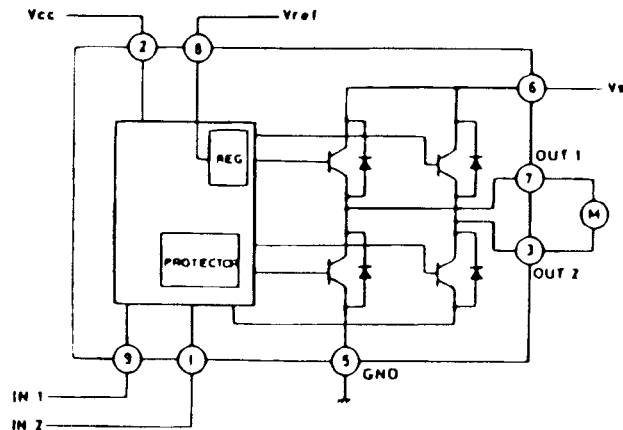
#9	#8	#6	#14
C	D	E	VOUT 1
L	L	X	IN1
H	L	X	IN2
L	H	X	IN3
H	H	L	IN4
H	H	H	IN5

#15	#11	#6	#10
A	B	E	VOUT 2
L	L	X	IN1
H	L	X	IN2
L	H	X	IN3
H	H	L	IN4
H	H	H	IN5

## TC9213P (ELECTRO VOLUME)



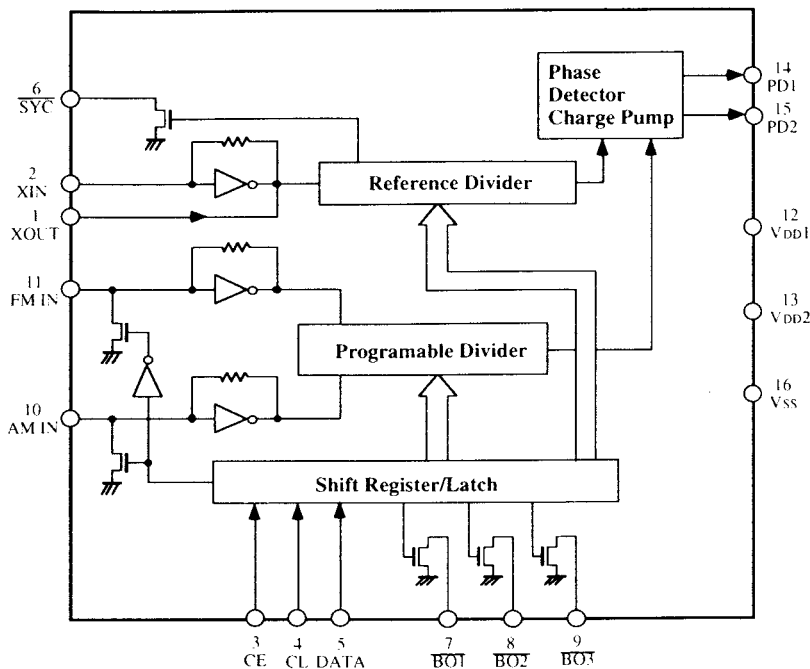
## TA7291 (VOLUME MOTOR DRIVER)



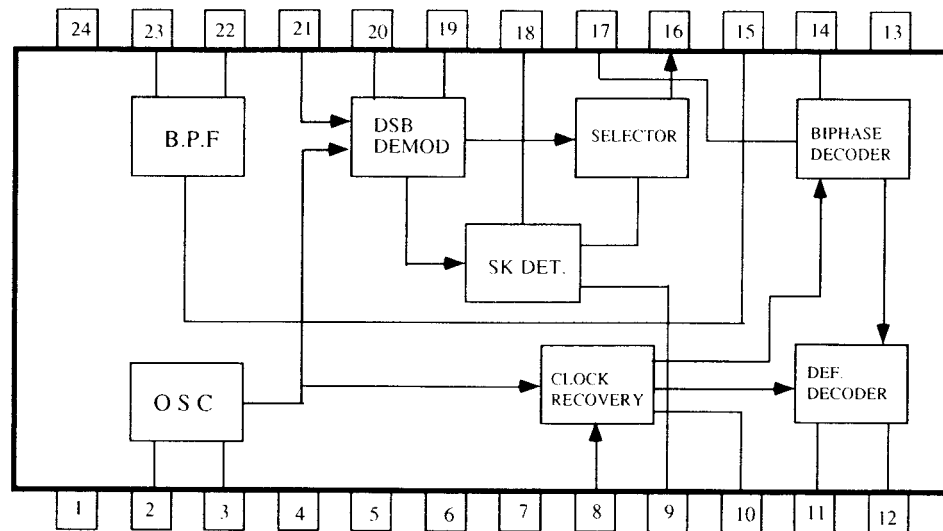
INPUT		OUTPUT		MODE
IN 1	IN 2	OUT 1	OUT 2	
0	0	$\infty$	$\infty$	STOP
1	0	H	L	CW/CCW
0	1	L	H	CCW/CW
1	1	L	L	BRAKE

CCW: Counter clockwise direction  
 CW: Clockwise direction

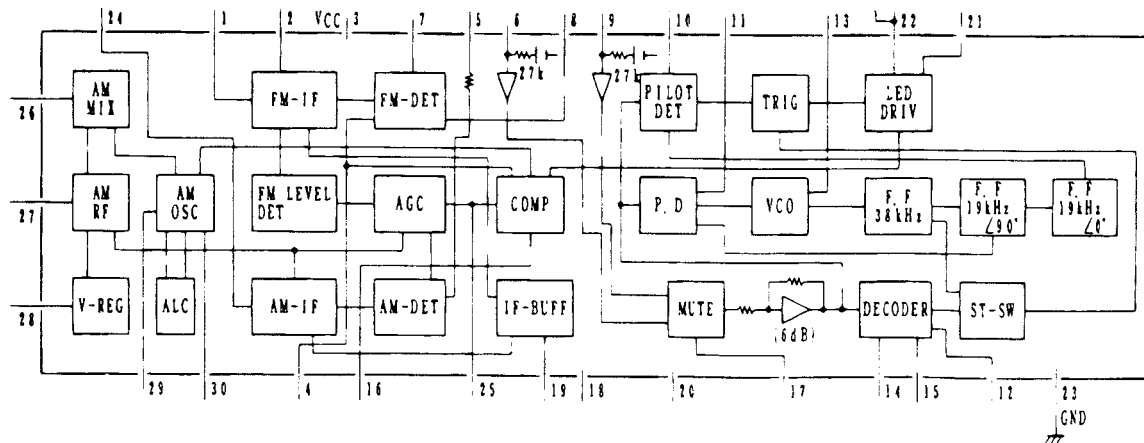
## LM7001 (PLL Synthesizer abd Controller)



Pin No.	Terminal	Description
1	XOUT	Connect the 7.2MHz crystal resonator.
2	XIN	
3	CE	Chip enable terminal. Connect to the terminal PLLCE1 of microprocessor.
4	CL	Serial clock input terminal. Connect to the terminal PLLCL of microprocessor.
5	DATA	Serial data input terminal. Connect to the terminal PLLDATA of microprocessor.
6	SYN	Not used.
7	SAT/CANLE	Power source control terminal for DSR. Cable at the high level and Satellite at low.
8	LPF	LPF selector output.
9	ANT	Antenna selector output. A at high level and B at low level.
10	AMIN	AM local oscillator input terminal.
11	FMIN	FM local oscillator input terminal.
12	VDD1	Power source terminal for back-up.
13	VDD2	Power source terminal.
14	PD1	Phase comparator output
15	PD2	Phase comparator output
16	Vss	Ground terminal

**μPC1346CS (RDS DECODER)**

No.	Terminal	Description	No.	Terminal	Description
1	Vcc	Supply voltage for the digital circuit	13	GND	Ground for the analog circuit
2	OSC IN	Resonator input	14	INTEG	Integrating filter terminal
3	OSC OUT	Resonator output	15	BPF ADJ	Adjustment fc of band pass filter
4	GND	Ground for the digital circuit	16	PSK OUT	Biphase signal output
5	TEST1	Test input	17	PSK IN	Biphase decoder input
6	TEST2	Test input	18	LPF SK	Low pass filter for the detection SK
7	OP.CTL	Control input of the operation stop	19	LPF Q	Low pass filter for the crossed detector
8	S/L CTL	Mode control input of the synchronizing detection	20	LPF I	Low pass filter for the synchronizing detector
9	SK OUT	SK detection output	21	DSB IN	DSB demodulator circuit input
10	RDS OUT	RDS synchronizing detection output	22	BPF OUT	Band pass filter output
11	CLOCK OUT	Bit rate clock output	23	BPF IN	Band pass filter input
12	DATA OUT	RDS data output	24	Vcc	Supply voltage for analog circuit

**LA1851N (FM IF, MPX AND AM RADIO SYSTEM)**

## ADJUSTMENT PROCEDURES

### Preparation

1. Input  
FM mono: 1kHz, 75kHz devi., 60dB/ $\mu$  V  
FM stereo: 1kHz, 67.5kHz devi., 60dB/ $\mu$  V  
Pilot signal 19kHz 7.5kHz devi.  
AM: 400Hz, 30% mod.

### 2. Outputs

Connect the non-inductive type resistor of 8 ohms to the all speaker terminals unless otherwise noted.

### 1.FM ADJUSTMENT

Item	Step	Connection of instrument	FM SG output	Stereo modulator output	Tuning frequency	Output indicator	Adjustment point	Adjust for	Remarks
FM IF/RF	1	Fig.1	99.0MHz 1kHz 75kHz devi. 65dBf(60dB)	—	99.0MHz	DC voltmeter	L101	0±20mV	FM MUTE/MODE switch:OFF/MONO Repeat the steps 1 and 3 until no further adjustment is necessary.
	2					AC voltmeter	IPT on the front end	Maximum	
	3					Distortion analyzer	L102	Minimum	
Stereo Distortion		Fig.2	99.0MHz Ext. mod.65dBf(60dB)	Channel L or R 1kHz	99.0MHz	Distortion analyzer	IPT on the front end	Minimum	Don't turn more than ±180°
Stereo Separation	1	Fig.2	99.0MHz Ext. mod. 65dBf(60dB)	Channel L 1kHz	99.0MHz	Channel R AC voltmeter	R150	Minimum	Maximum and same separation
	2			Channel R 1kHz		Channel L AC voltmeter		Minimum	
Muting Level		Fig.2	99.0MHz 19.2dBf(14dB)	—	99.0MHz	Oscilloscope	R158	Signal output	
RDS		Fig.3	99.0MHz Ext. mod.60dB	RDS data or 57kHz 3% devi.	99.0MHz	Oscilloscope	R191	Maximum	TX-SV525R only

### 2.AM ADJUSTMENT

#### 120V model

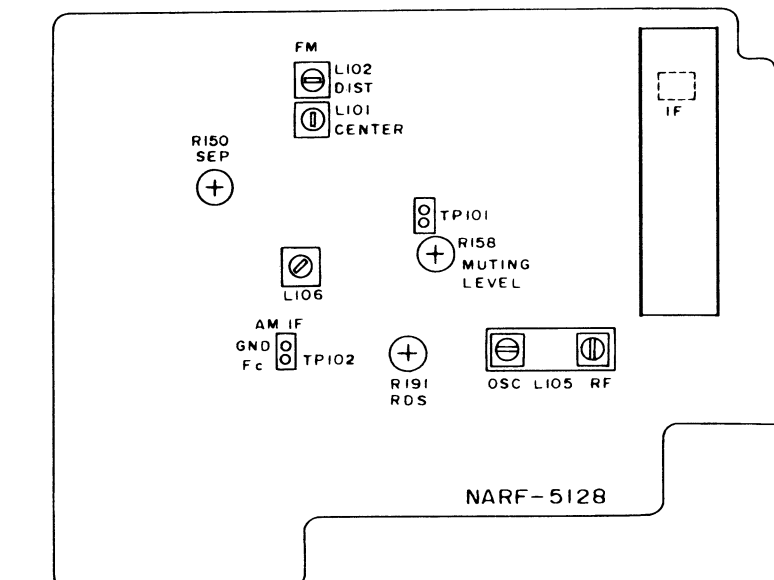
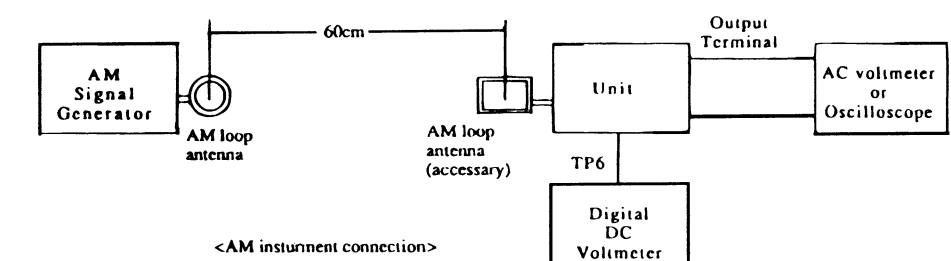
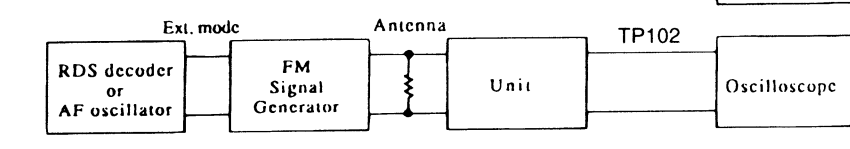
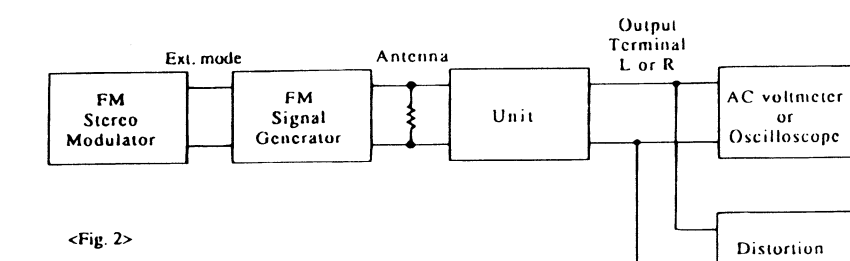
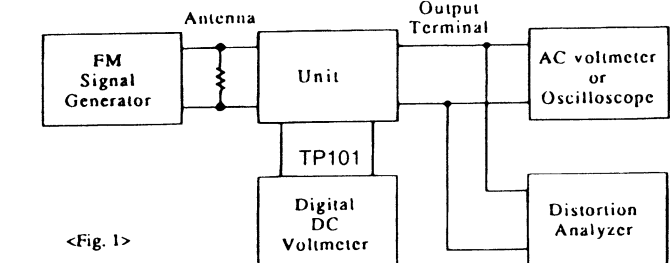
Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for
1		530kHz	Digital DC voltmeter	OSC coil on RF block L151	1.4±0.2V
2	600kHz 400Hz 30% mod. 60dB/m	600kHz	AC voltmeter	RF coil on RF block L151	Maximum
3	990kHz 400Hz 30% mod. 60dB/m	990kHz	AC voltmeter	L152	Maximum

#### 230V and Worldwide models

Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for
1		522kHz or 531kHz	Digital DC voltmeter	OSC coil on RF block L151	1.3±0.1V
2	603kHz 400Hz 30% mod. 60dB/m	603kHz	AC voltmeter	RF coil on RF block L151	Maximum
3	999kHz 400Hz 30% mod. 60dB/m	999kHz	AC voltmeter	L152	Maximum

**Reference Specification**  
FM tuned voltage:87.5MHz~108.0MHz  
More than 1.3V ~ Less than 10V  
AM tuned voltage:530kHz~1710kHz  
1.4±0.2V~Less than 9.0V

**Reference Specification**  
FM tuned voltage:87.5MHz~108.0MHz  
More than 1.3V ~ Less than 10V  
AM tuned voltage:522kHz~1611kHz  
1.3±0.2V~Less than 9.0V  
(230V model)  
AM tuned voltage:531kHz~1602kHz  
1.3V±0.2~Less than 9.0V  
(Worldwide model)



Adjustment point

## PRINTED CIRCUIT BOARD-PARTS LIST

## MAIN CIRCUIT PC BOARD (NAAR-5121-1/1A/1B)

NOTE: <D>:120 V model only  
 <P>:230 V model only  
 <W>:Worldwide model only

CAUTION: Replacement of the transistor of mark \*<sup>△</sup>, if necessary,  
 must be made from the same beta group (H<sub>FE</sub>) as the  
 original type.

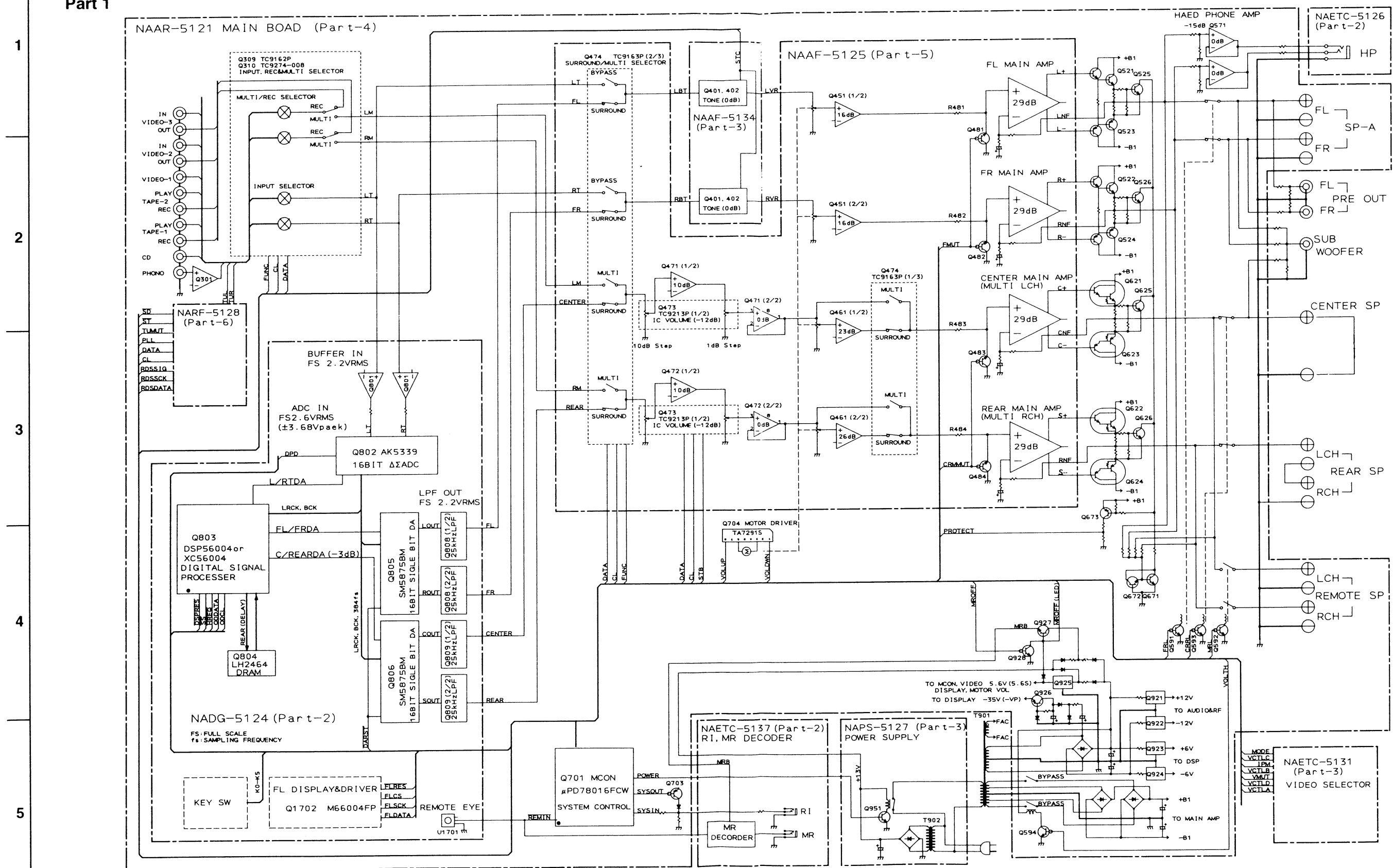
NOTE: THE COMPONENTS IDENTIFIED BY MARK <sup>△</sup>  
 ARE CRITICAL FOR RISK OF FIRE AND  
 ELECTRIC SHOCK. REPLACE ONLY WITH  
 PART NUMBER SPECIFIED.

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
	ICs	Diodes					Resistors			Wire holders	
Q301	22240191	NJM4565D-D	D503,D504	22380012F	HER303F	R541,R542	443521014	100 Ohm±5%, 1/2W, Metal oxide	JL911b	25051113	NSCT-9P900
Q302-Q307	22240293 or 22240247	NJM4558L-D or BA15218N	D505,D506	223205	ISS270A	R543,R544	4000132	RGC55 0.22OHMK,Metal plate	JL921b	25051109	NSCT-5P896
Q309	22240798	TC9162AN	D591,D594	223222	WG713A	R549-R552	453630474	4.7 Ohm±5%, 1W, Metal			
Q310	22240829	TC9274N-008	D603,D604	22380012F	HER303F	R553,R554	443523924	3.9 kohm±5%, 1/2W, Metal oxide			
Q571	22240752	NJM4556L	D605,D606	223205	ISS270A	R559,R560	453530824	8.2 Ohm±5%, 1/2W, Metal			
Q701	22240907	μ PD78016FCW-034	D701-D705	223163 or	ISS133 or	R567,R568	453530104	1 Ohm±5%, 1/2W, Metal			
Q704	22240239	TA7291S	D930,D931	223222	WG713A	R569,R570	443521014	100 Ohm±5%, 1/2W, Metal oxide			
Q921	222780125NEC	78M12HF	D706	224450562	MTZ5.6B	R643,R644	4000132	RGC55 0.22OHMK,Metal plate			
Q922	222790125	79M12HF	D911,D912	22380038	RBV602	R649,R650	453630824	8.2 Ohm±5%, 1W, Metal			
Q923	222780065JRC	78M06HF	D921-D928	22380046 or	AM01Z or	R653,R654	443523324	3.3 kohm±5%, 1/2W, Metal oxide			
Q924	222790065JRC	79M06HF	D934	22380035	GP104003E	R659,R660	453530824	8.2 Ohm±5%, 1/2W, Metal			
Q925	222780565JRC	78M56	D929	224453604	MTZ36D	R923	453530104	1 Ohm±5%, 1/2W, Metal			
	Transistors		D932	224450623	MTZ6.2C	R924	453530824	18 Ohm±5%, 1W, Metal oxide			
Q515,Q516	2213284 or	2SC1740S-R or	D933	223205	ISS270A	R925,R926	443621204	22 Ohm±5%, 1W, Metal oxide			
Q591-Q594	2212115	2SC2458-GR		223163 or	ISS133 or	R927	453530824	32 Ohm±5%, 1W, Metal oxide			
Q517,Q518	2203010	2SC5171		223222	WG713A	R928	443621804	42 Ohm±5%, 1W, Metal oxide			
Q519,Q520	2203000	2SA1930				R929,R930	443621214	52 Ohm±5%, 1W, Metal oxide			
Q521,Q522	2201653, 2201654, 2201655, 2202842 or	* 2SC3856-O, * 2SC3856-Y, * 2SC3856-P, * 2SC5242-R or	L501,L502	231176S	S-1.3C	R931	443522204	62 Ohm±5%, 1W, Metal oxide			
			L601,L602	231176S	S-1.3C	R934	443523314	72 Ohm±5%, 1W, Metal oxide			
			L701	233454K220	NCH-1452 220K	R935	443522204	82 Ohm±5%, 1W, Metal oxide			
						R938	453530104	1 Ohm±5%, 1/2W, Metal			
	Resonator		X701	3010239Y	CST10.0MTW		Relais				
						RL501-RL503	25065485	NRL-2P2A-DC24-086			
Q523,Q524	2201663, 2201664, 2201665, 2202832 or	* 2SA1492-O, * 2SA1492-Y, * 2SA1492-P, * 2SA1962-R or	C303,C304	354741009	10 μF,16V,Elect.	RL911	25065339	NRL-2P5A-DC24-046			
			C307,C308	354721019	100 μF,6.3V,Elect.		Plugs				
			C309,C310	374726224	6200pF5%,50V,Plastic	P201a	25055652	NPLG-14P608 <D/W>			
			C311,C312	374721824	1800pF±5%,50V,Plastic		25055653	NPLG-16P609 <P>			
			C313,C314	354741009	10 μF,16V,Elect.	P535,P536	25055038	NPLG-2P29			
Q525,Q526	2214984 or	2SC2631-R or	C315,C316	354744709	47 μF,16V,Elect.	P601a	25055651	NPLG-12P607			
Q625,Q626	2214985	2SC2631-S	C523,C524	354741019	100 μF,16V,Elect.	P602a	25055654	NPLG-18P610			
Q527,Q528	2214974 or	2SA1123-R or	C525,C526	374721044	0.1 μF±5%,50V,Plastic	P603a	25055652	△ NPLG-14P608			
Q627,Q628	2214975	2SA1123-S	C531,C532	354764709	47 μF,35V,Elect.	P635,P636	25055038	NPLG-2P29			
Q572,Q703	2213510 or	DTA114ES or	C533,C534	374724734	0.047 μF±5%,50V,Plastic	P301-P303	25045300	NPJ-6PDBL159			
	2214350	RN2202	C537,C538	354741019	100 μF,16V,Elect.	P304	25045303	NPJ-4PDBL162			
Q573-Q576	2213631 or 2213632	RN1241-A or RN1241-B	C571-C573	354741009	10 μF,16V,Elect.	P501	25060211	NTM-4PDMDN133.Speaker	L801	230906	BL02RN2-R62
Q615,Q616	2213284 or	2SC1740S-R or	C623,C624	354741019	100 μF,16V,Elect.	P502	25060212Y or	NTM-4PDML134 or	L802	23380046 or	AM01Z or
	2212115	2SC2458-GR	C633,C634	374724734	0.047 μF±5%,50V,Plastic	P301-P303	25045300	NPJ-6PDBL159			
Q621,Q622	2202862, 2202863,	* 2SD2386-R, * 2SD2386-O, * 2SD2389-O, * 2SD2389-Y or	C637,C638	354741019	100 μF,16V,Elect.	P304	25045303	NPJ-4PDBL162			
	2202903,		C671	354722219	220 μF,6.3V,Elect.	P501	25060211	NTM-4PDMDN133.Speaker	L801	230906	BL02RN2-R62
	2202904 or		C701	3000076 or	EECSS5R104 or	P502	25060212Y or	NTM-4PDML152	L811	233454K220	NCH-1452 220K
				3000078	DX-5R5L104,Super	P921	260224	CP-1S	L818-L820	233454K220	NCH-1452 220K
			C702,C704	354721019	100 μF,6.3V,Elect.	JL251a	25051096	NSCT-12P883	X801	3010112	KD6586FFB
Q623,Q624	2202852, 2202853, 2202893, 2202894 or	* 2SB1557-R, * 2SB1557-O, * 2SB1559-O, * 2SB1559-Y or	C703	375524744	0.47 μF±5%,50V,Plastic	JL501a	25051108	NSCT-4P895			
			C705,C709	354741009	10 μF,16V,Elect.	JL502a	25051088	NSCT-4P875			
			C710	354721019	100 μF,6.3V,Elect.	JL702a	25051091	NSCT-7P878			
			C915,C916	3504258	12000 μF,6.3V,Elect.	JL911a	25051113	NSCT-9P900			
			C923	354754729	4700 μF,25V,Elect.	JL921a	25051109	NSCT-5P896			
Q671,Q672	2211732 or	2SC1845-F or	C924	354761029	1000 μF,35V,Elect.	JL401b	25055630	NPLG-9P592			
	2211733	2SC1845-E	C927,C928	354741009	10 μF,16V,Elect.	JL701a	25050980	NSCT-40P767			
Q673	2211792 or	2SA992-F or	C931,C932	354741009	10 μF,16V,Elect.			Radiators			
	2211793	2SA992-E	C933	354751029	1000 μF,25V,Elect.	Q921a	27160209	RAD-67			
Q702	221282 or	DTC144ES or	C935	354741009	10 μF,16V,Elect.	Q923a	27160211	RAD-68			
	2213560	RN1204	C936	354762219	220 μF,35V,Elect.						
Q926	2211455	2SA1015-GR	C937	354782219	220 μF,50V,Elect.						
Q927	2211255	2SC1815-GR	C940	354754719	470 μF,25V,Elect.						
Q928	2213640										

A | B | C | D | E | F | G

## SCHEMATIC DIAGRAM

### Part 1



A

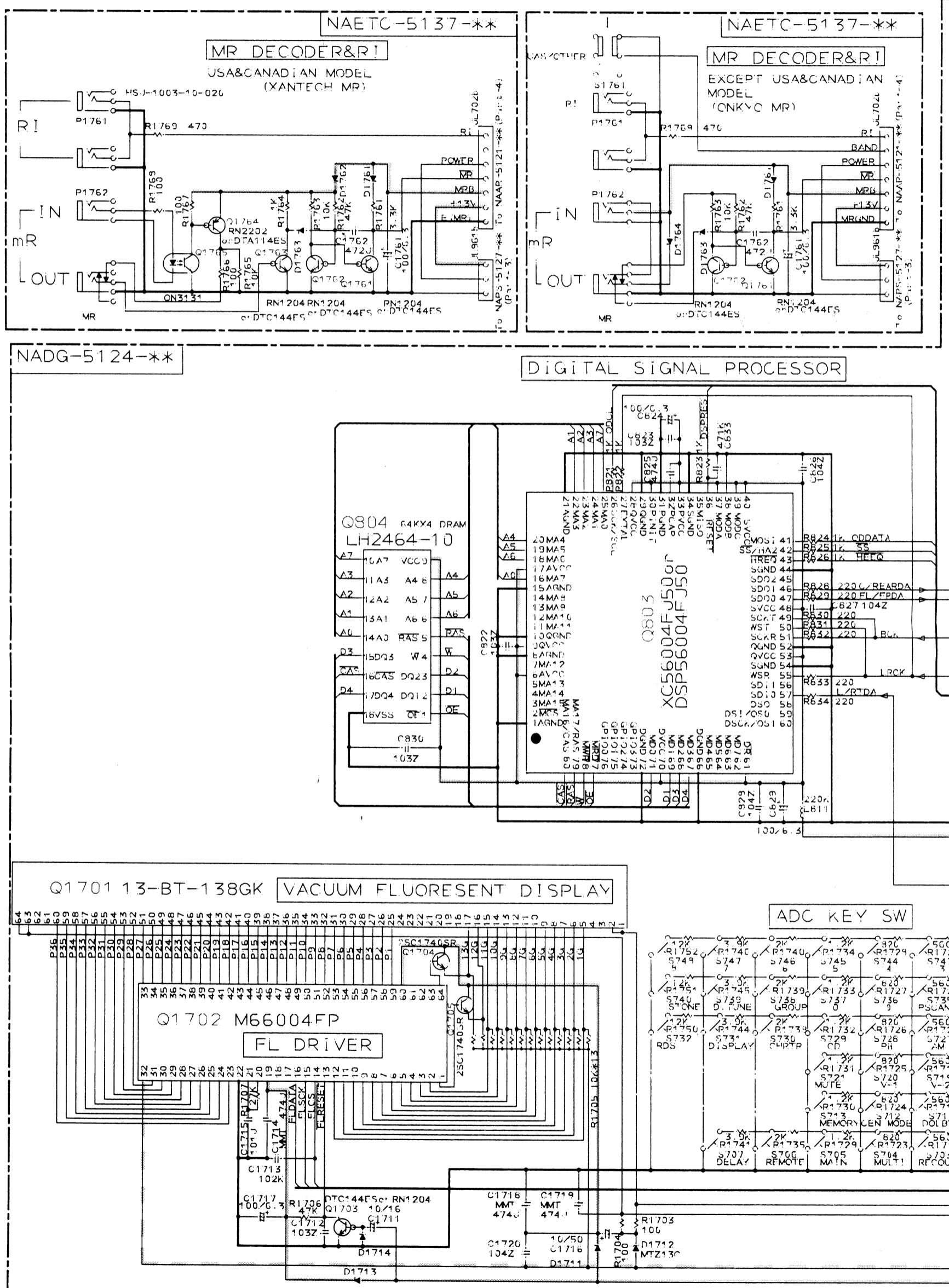
B

C

D

# **SCHEMATIC DIAGRAM**

## Part 2

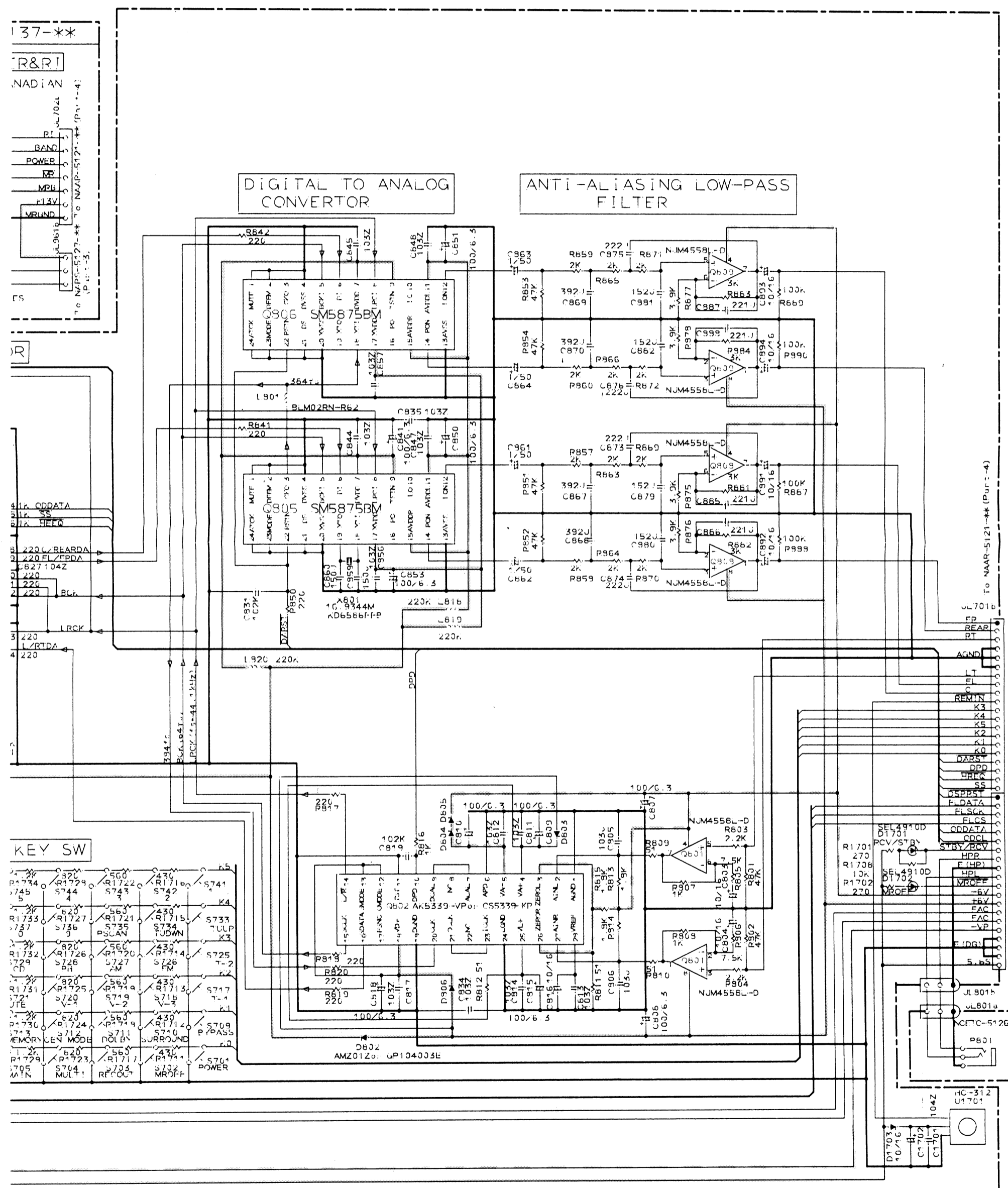


D

E

F

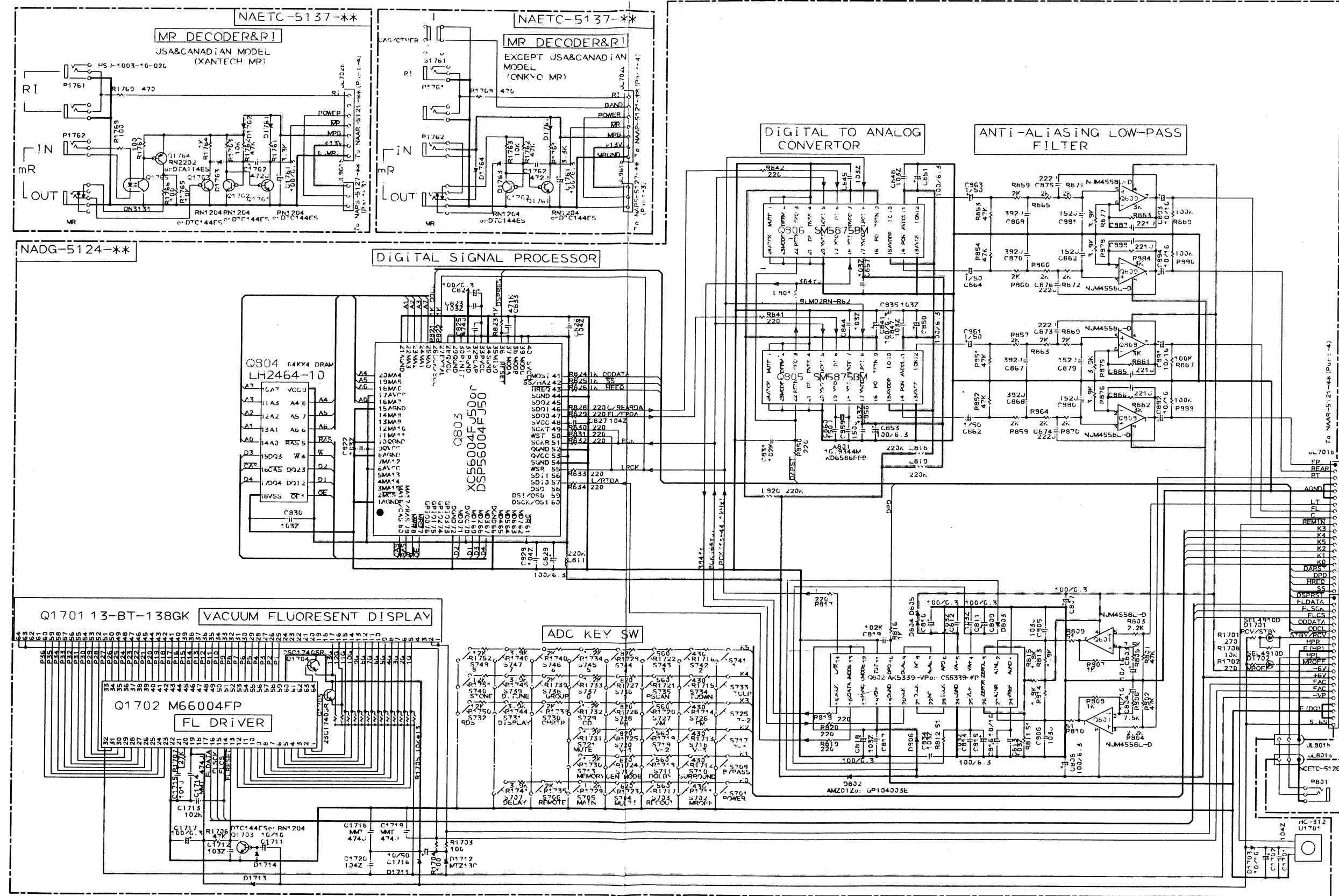
G



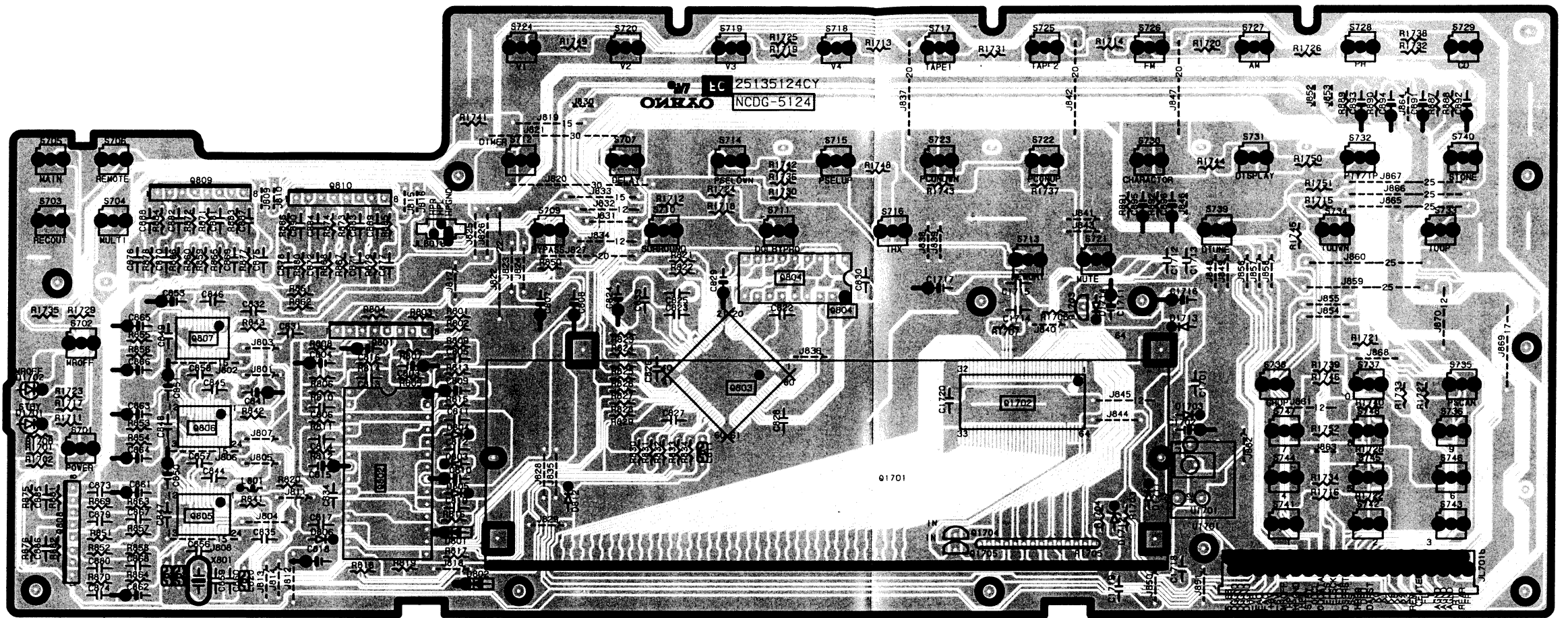
A B C D E F G

## SCHEMATIC DIAGRAM

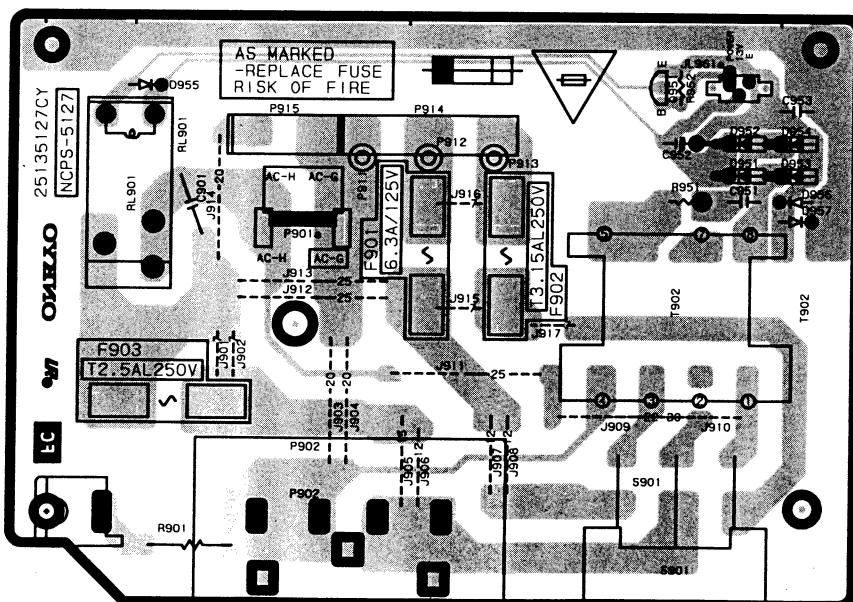
Part 2



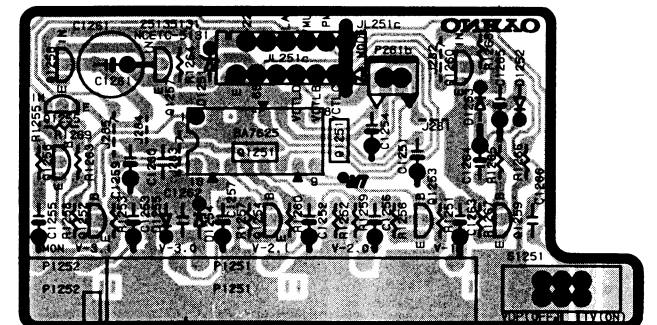
## **PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE**



## **DISPLAY CIRCUIT PC BOARD**

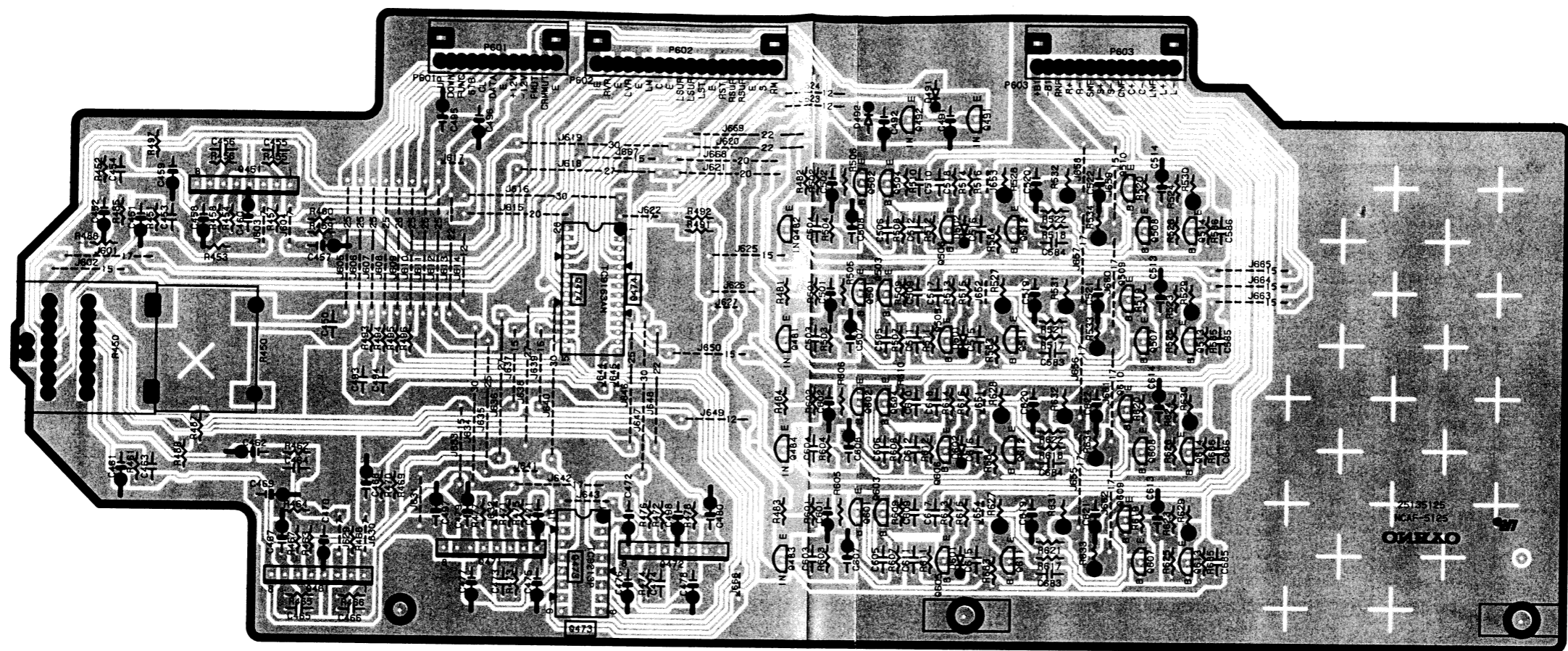


## **PRIMARY CIRCUIT PC BOARD**

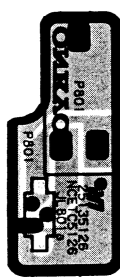


## **VIDEO CIRCUIT PC BOARD**

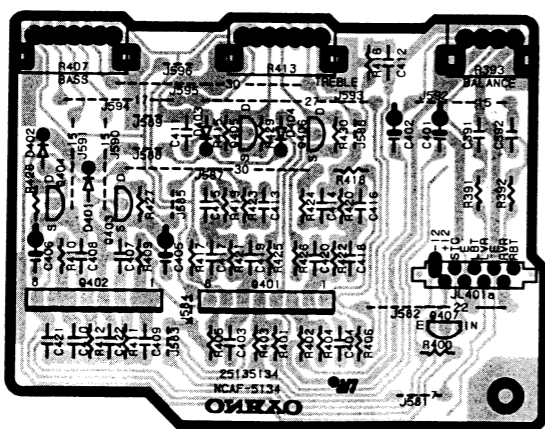
## **PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE**



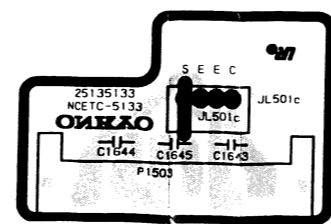
## **MASTER VOLUME CIRCUIT PC BOARD**



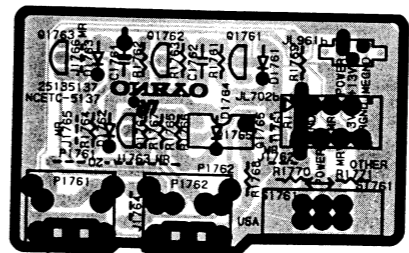
# HEADPHONE TERMINAL PC BOARD



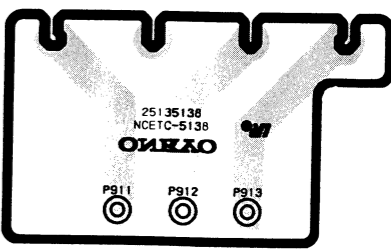
## **TONE CONTROL CIRCUIT PC BOARD**



# **SPEAKER TERMINAL PC BOARD**



## **MR/RI TERMINAL PC BOARD**



# **TRANSFORMER TERMINAL PC BOARD**

A

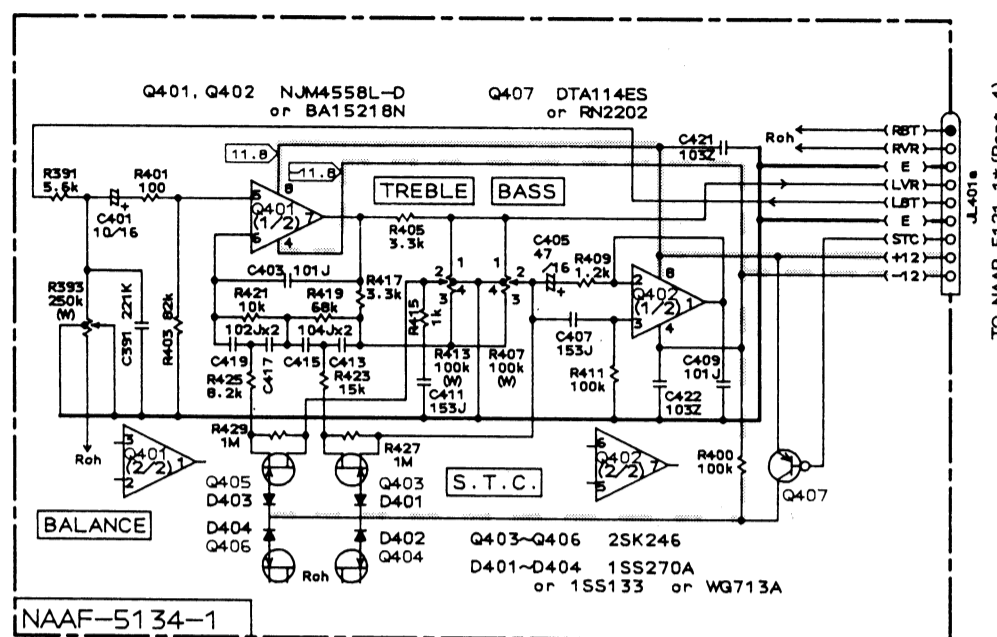
B

C

D

# SCHEMATIC DIAGRAM

## Part 3



D

E

F

G

MD type : 120V/60Hz Area

MDN type : U.S.A.

MDC type : Canada

MP type : 230V/50Hz Area

MP type : Europe (MODEL No. TX-SV525R)

MPV type : Germany (MODEL No. TX-SV525R)

MPA type : Australia

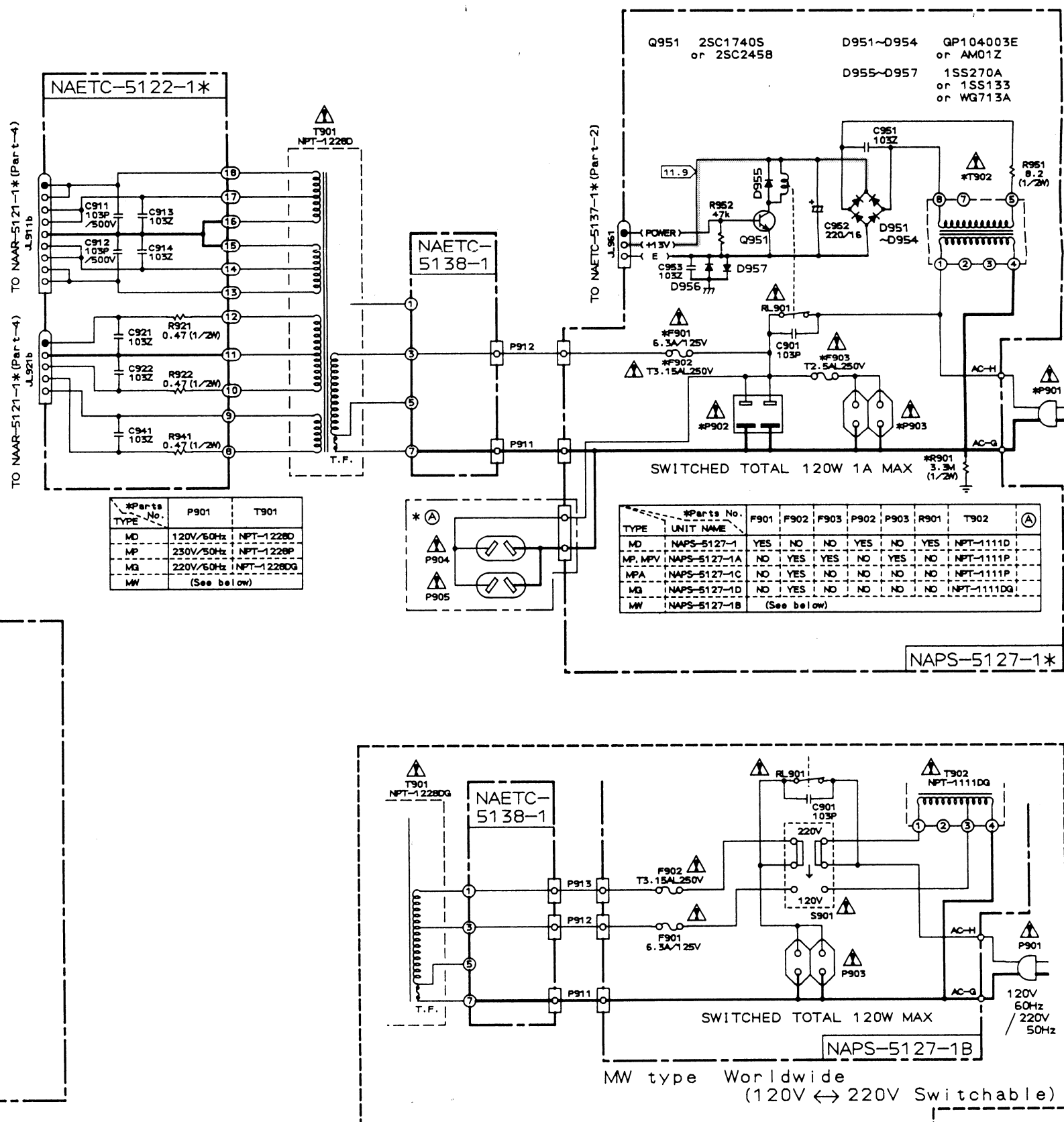
MG type : 220V/60Hz Area

MGK type : South Korea

MW type : 120V or 220V Switchable

MW type : Worldwide

MWX type : For PX



A

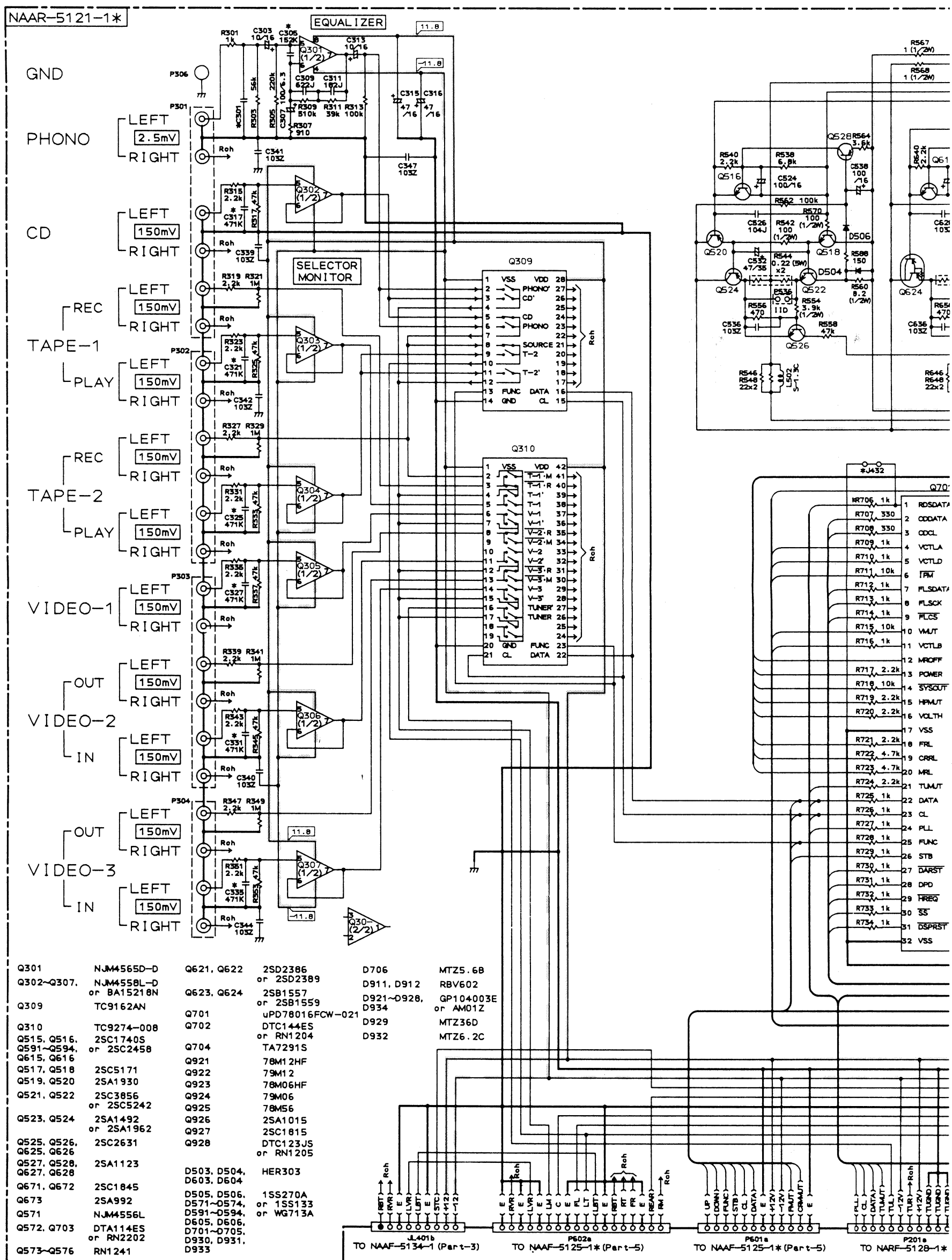
B

C

D

## **SCHEMATIC DIAGRAM**

## Part 4

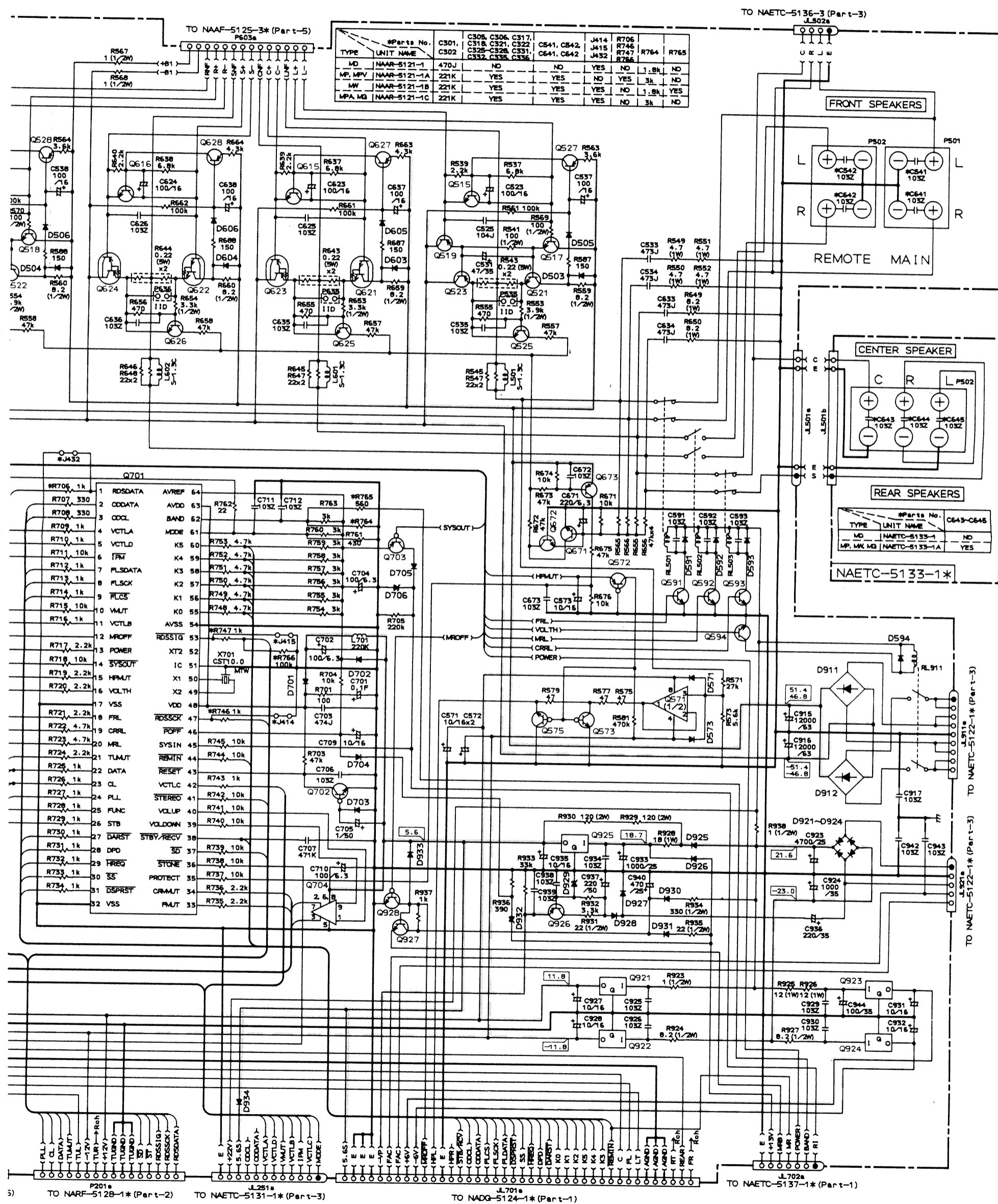


D

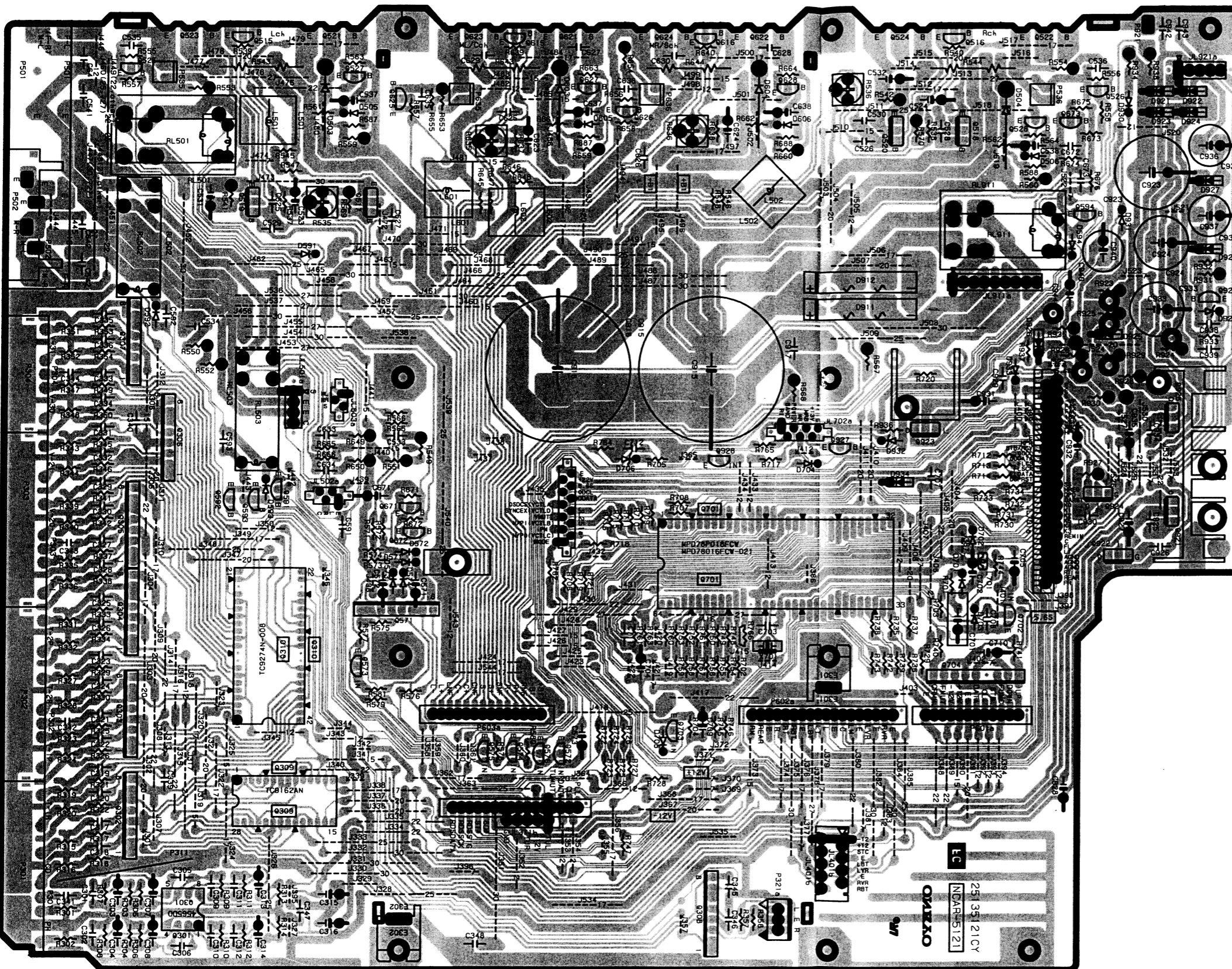
E

F

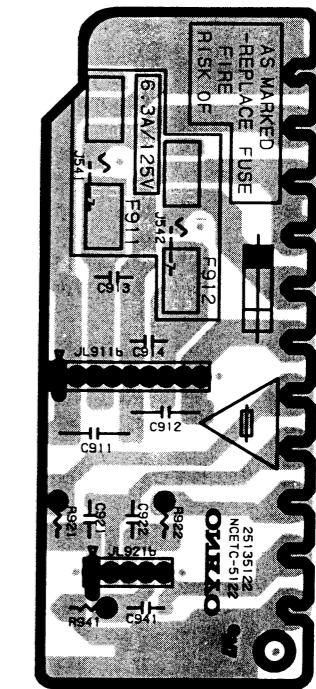
G



## PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



MAIN CIRCUIT PC BOARD



SECONDARY CIRCUIT  
PC BOARD



PREOUT  
TERMINAL  
PC BOARD

# **PRINTED CIRCUIT BOARD-PARTS LIST**

**CAUTION:** Replacement of the transistor of mark \*, if necessary, must be made from the same beta group (Hrz) as the original type.

**NOTE: THE COMPONENTS IDENTIFIED BY MARK ▲  
ARE CRITICAL FOR RISK OF FIRE AND  
ELECTRIC SHOCK. REPLACE ONLY WITH  
PART NUMBER SPECIFIED.**

A

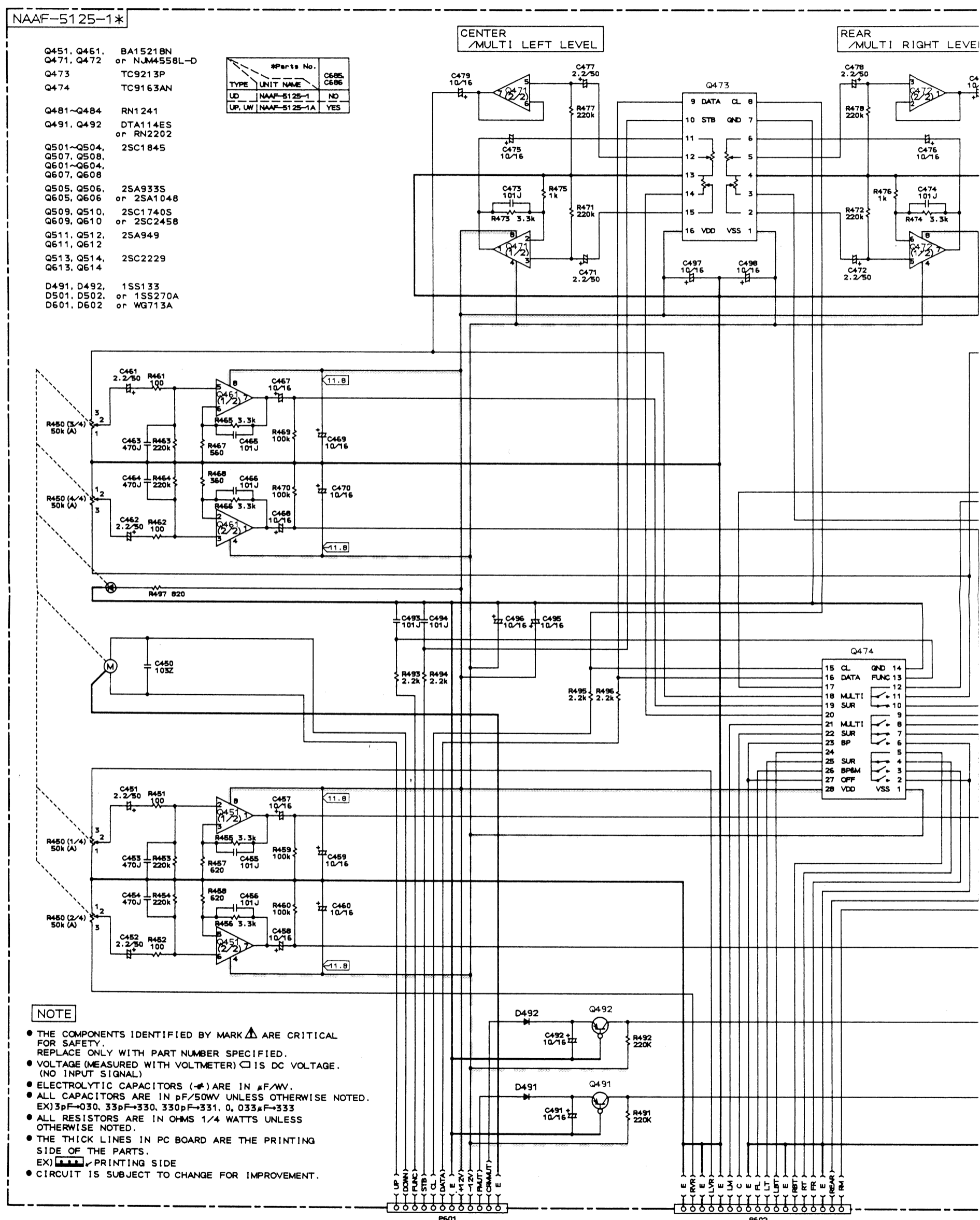
B

C

D

# SCHEMATIC DIAGRAM

## Part 5

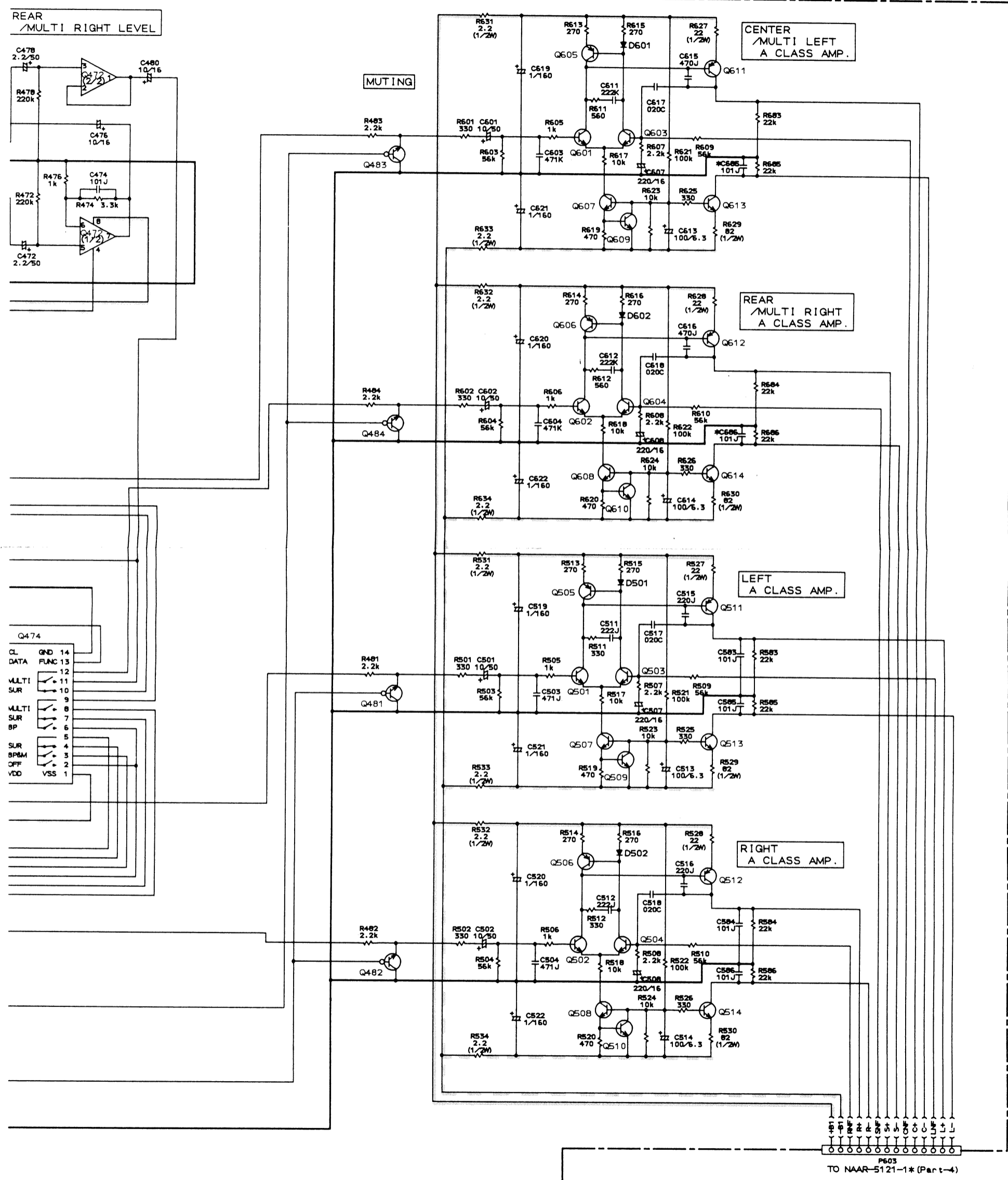


D

E

F

G



A

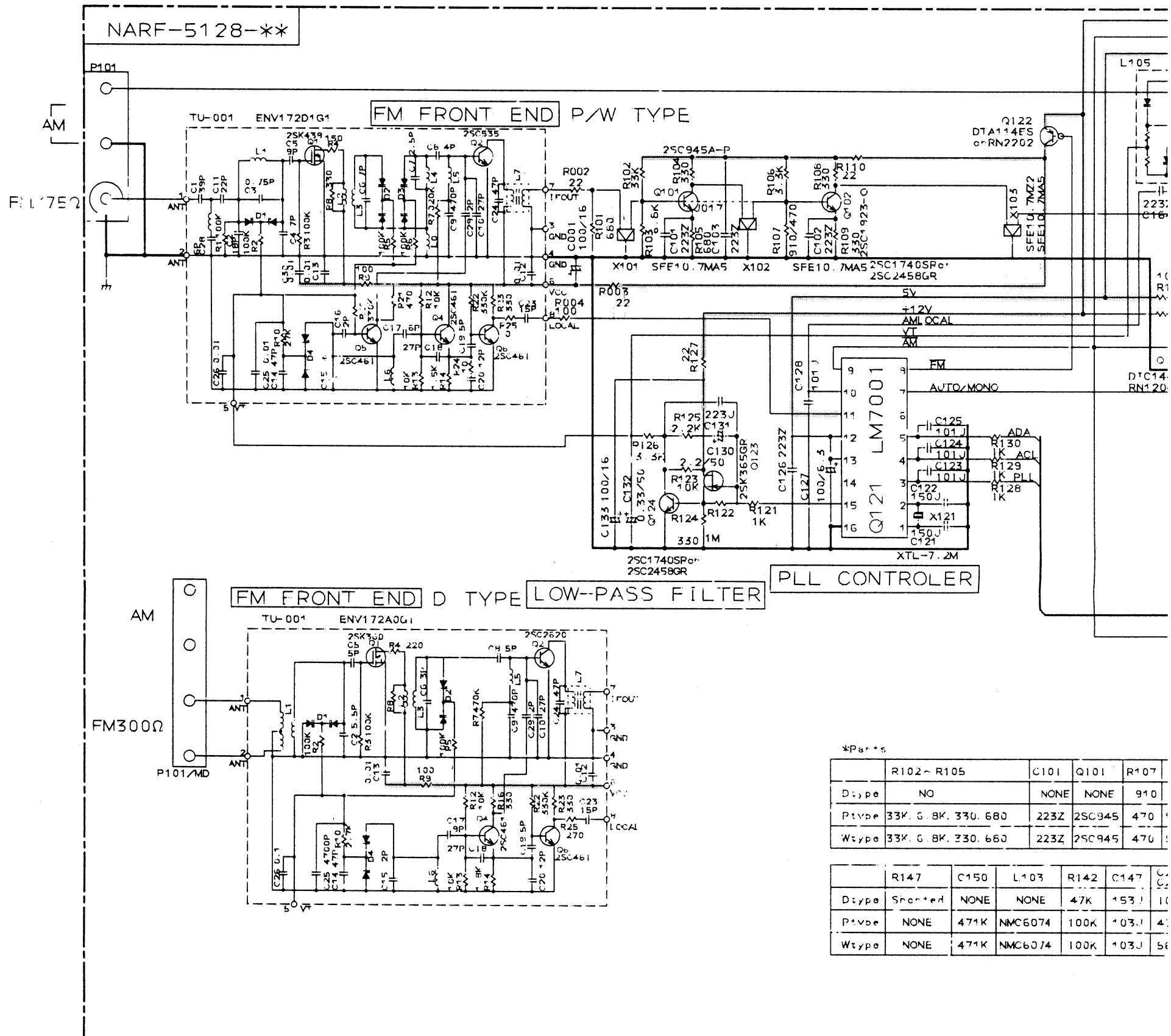
B

C

D

# SCHEMATIC DIAGRAM

## Part 6

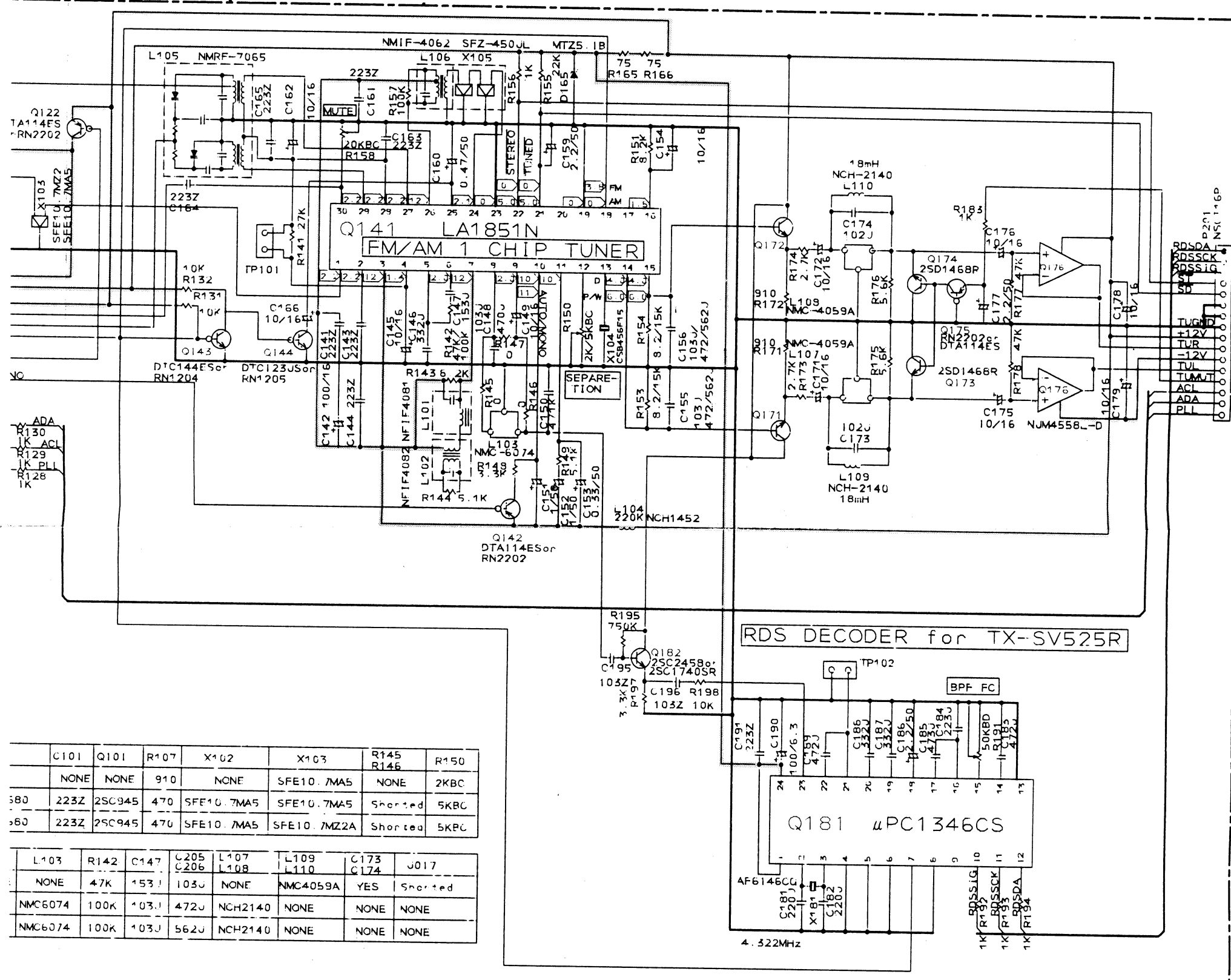


D

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9

8



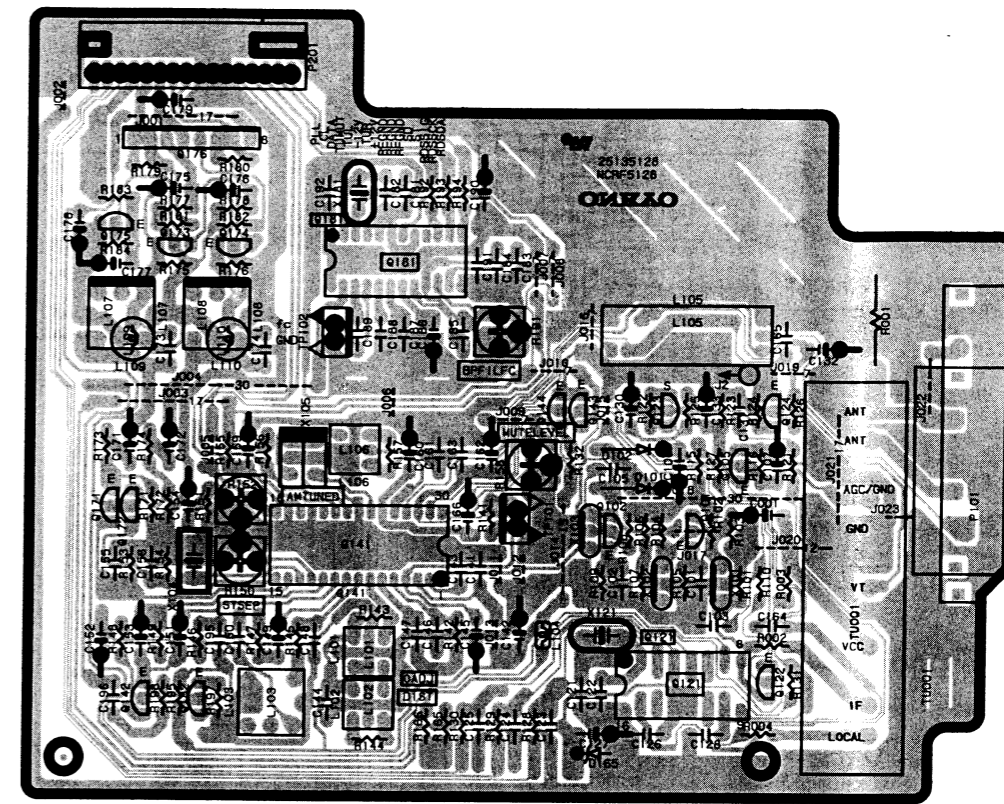
## PRINTED CIRCUIT BOARD-PARTS LIST

TUNER CIRCUIT PC BOARD (NARF-5128-1/1A/1B/1C)

CIRCUIT NO.	PART NO.	CIRCUIT NO.	PART NO.	DESCRIPTION
	Front end	C151,C152	354780109	Capacitors 1μ F,50V,Elect.
TU001	240098Y	C153	354783399	0.33μ F,50V,Elect.
	240099Y	C154	354741009	10μ F,16V,Elect.
	ICs	C155,C156	374721034	0.01μ F±5%,50V,Plastic <D>
Q121	22240090		374724324	4300pF±5%,50V,Plastic <P>
Q141	22240749Y	LM7001	374724724	4700pF±5%,50V,Plastic <W>
Q176	22240293 or	LA1851N	C159	2.2μ F,50V,Elect.
Q181	22240247	NJM4558L-D or	C160	0.47μ F,50V,Elect.
	22240679	BA15218N	C162	10μ F,16V,Elect.
	Transistors	μ PC1346CS <P>	C166	47μ F,16V,Elect.
Q101	2210746	C171,C172	354741009	10μ F,16V,Elect.
Q102	2211723	C173,C174	374721024	1000pF±5%,50V,Plastic <D>
Q122,Q142	2213510 or	C175,C176	354741009	10μ F,16V,Elect.
Q175	2214350	DTA114ES or	C177	2.2μ F,50V,Elect.
Q123	2212445	RN2202	C178,C179	10μ F,16V,Elect.
Q124	2213284 or	2SK365-GR	C183,C189	4700pF±5%,50V,Plastic <P>
Q171,Q172	2212115	2SC1740S-R or	C184	0.022μ F±5%,50V,Plastic <P>
Q143	221282 or	2SC2458-GR	C185	0.047μ F±5%,50V,Plastic <P>
	2213560	DTC144ES or	C186	2.2μ F,50V,Elect. <P>
Q144	2213640 or	RN1204	C187,C188	3300pF±5%,50V,Plastic <P>
	2214660	DTC123JS or	C190	100μ F,6.3V,Elect. <P>
	2212794	RN1205		Resistors
Q173,Q174	2213284 or	R150	5210259	N06HR2KBC, Trimming <D>
Q182	2212115		5210261	N06HR5KBC, Trimming <P/W>
	Diode	R158	5210263	N06HR20KBC, Trimming
D165	224450512	MTZ5.1B	R191	N06HR50KBC, Trimming <P>
	Transformers	P101	25060160 or	Terminal
L101	233457Y	NFIF-4081	25060225	NTM-4PDML086 or
L102	233458Y	NFIF-4082	25060117 or	NTM-4PDML147, Antenna <D>
L106	232139	NMIF-4062	25060222	NTM-2PDMMN051 or
	Coils			NTM-2PDML144,Antenna <P/W>
L103	233471Y	NMC-6084 <P/W>	P201	Socket
L104	233454M022	NCH-1452 022M	25050986	NSCT-14P773 <D>
L107,L108	233355A	NMC-4059 <P/W>	25050987	NSCT-16P774 <P>
L109,L110	231092	NCH-2140 <D>	TP101	Plugs
	RF block		25055038	NPLG-2P29
L105	232163A	NMRF-7065	TP102	NPLG-2P29 <P>
	Resonators			
X104	3010227Y	CSB456F15,Ceramic		
X121	3010141	XTL-7.2M,Crystal		
X181	3010203	AF6146CG <P>		
	Ceramic filters			
X101	3010071	SFE10.7MA5		
X102	3010071	SFE10.7MA5 <P/W>		
X103	3010071	SFE10.7MA5 <D>		
	3010130	SFE10.7MZ2A <P/W>		
X105	3010123	SFZ450JL		
	Capacitors			
C001	354741019	100μ F,16V,Elect.		
C127	354721019	100μ F,6.3V,Elect.		
C130	354780229	2.2μ F,50V,Elect.		
C131	374722234	0.022μ F±5%,50V,Plastic		
C132	354783399	0.33μ F,50V,Elect.		
C133,C142	354741019	100μ F,16V,Elect.		
C145	354741009	10μ F,16V,Elect.		
C146	374723324	3300pF±5%,50V,Plastic		
C147	374721534	0.015μ F±5%,50V,Plastic <D>		
	374721034	0.01μ F±5%,50V,Plastic <P/W>		
C149	354780479	4.7μ F,50V,Elect.		

NOTE: <D>:120 V model only  
<P>:230 V model only  
<W>:Worldwide model only

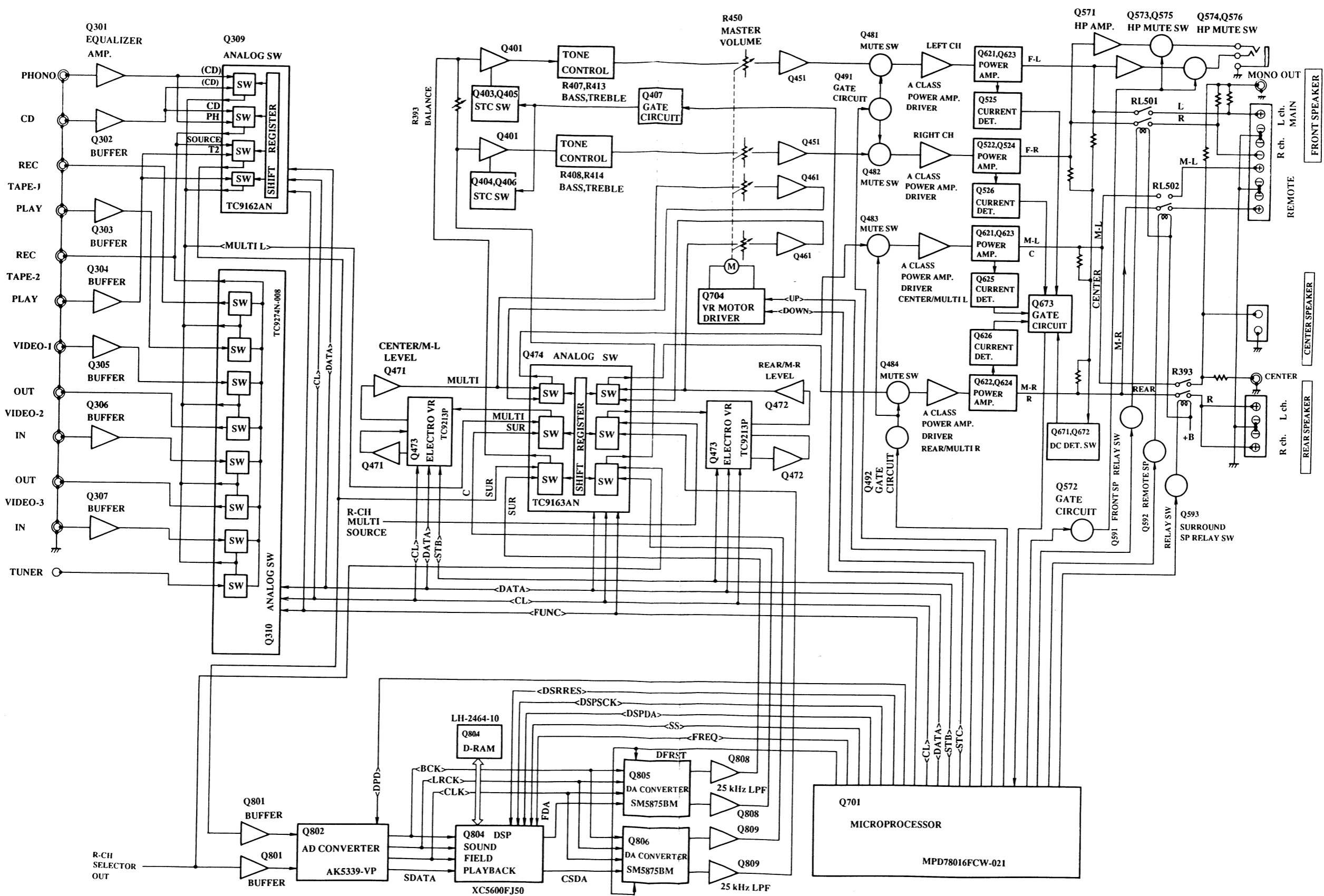
## PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



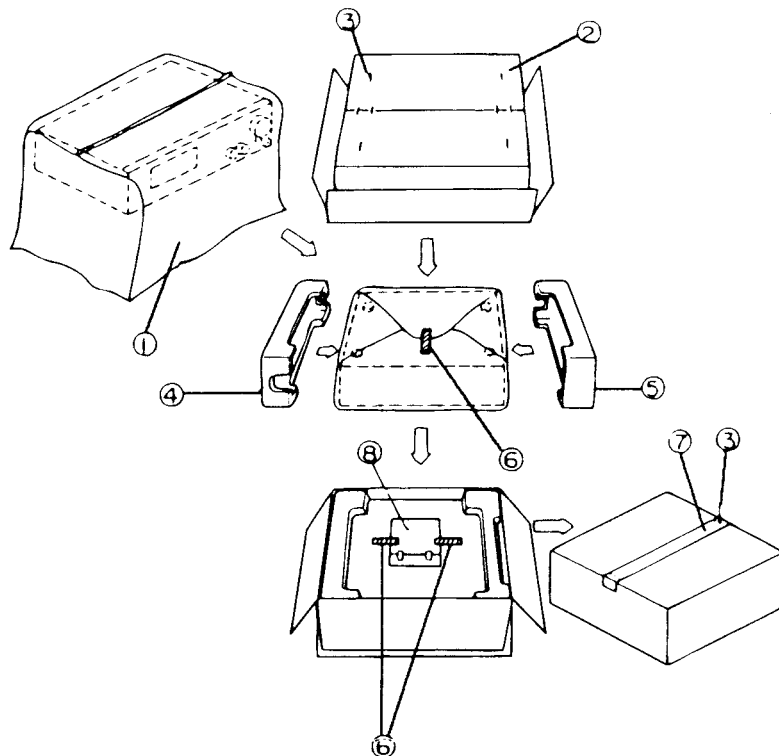
TUNER CIRCUIT PC BOARD

## BLOCK DIAGRAM

## Amplifier section



## PACKING VIEW



REF.NO.	PART NO.	DESCRIPTION
1	29100034-1Y	Styren bag
2	29052819Y	Carton box <D/W>
	29052820Y	Carton box <P> <B>
	29052823Y	Carton box <P> <S>
3	282301	Staple
4	29091615BY	Pad R
5	29091614CY	Pad L
6	261504	Paper tape
7	29110071	PP tape
8	Accessory bag ass'y 29100097-1Y 24140287AY or 24140287Y 3010054 232140 292111 292112 29342054Y 29342055Y 29342056Y 29342057Y 2010200 29365019B 29358002K 29361775Y 29360778Y 25065462 25055018	Styren bag RC-287S, Remote control transmitter UM-3, Battery" NMA-3057, AM loop antenna FM antenna <D> FM antenna <P/W> Instruction manual Instruction manual <P> Instruction manual <W> Instruction manual <P> Cord RI Warranty card <N> Service station list <N> Label UPC <N> Label FLASH <N> FM antenna adaptor <W> "CV-K-1, Conversion plug <W>"

NOTE: <D>:120 V model only  
 <P>:230 V model only  
 <N>:U.S.A. model only  
 <W>:Worldwide model only  
 <B>:Black model only  
 <S>:Silver model only

## NOTES

The TX-SV525(B)MPT type (Taiwanese model) is the same as the TX-SV525R(B)MP type (230V model) with the exception of the following sections.

MPT type				MP type	
REF.NO.	PART NAME	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
3	Rear panel	27122059Y		27121986Y	
4	Decorative frame	27315253AY		27215256AY	
51	Front panel ass'y	1A559121Y		1A561121Y	
U1	Pc board ass'y	1A559521-1CY	NAAR-5121-1C	1A562521-1AY	NAAR-5121-1A
U4	Pc board ass'y	1A559524-1Y	NADG-5124-1	1A562524-1AY	NADG-5124-1A
U8	Pc board ass'y	1A559528-1CY	NARF-5128-1C	1A562528-1AY	NARF-5128-1A
	Instruction manual	29342056Y		29342055Y	
	Instruction manual	Not used		29342057Y	
	FM antenna adaptor	25065462		Not used	
	Carton box	29052819Y		29052820Y	

The TX-SV525(B)MGK type (Korean model) is the same as the TX-SV525R(B)MP type (230V model) with the exception of the following sections.

MGK type				MP type	
REF.NO.	PART NAME	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
3	Rear panel	27122081Y		27121986Y	
4	Decorative frame	27315253AY		27215256AY	
51	Front panel ass'y	1A564121Y		1A561121Y	
F903	Fuse	Not used		252075	2.5A-SE-EAK
P901	Power supply cord	253213WSE	KS-AS	253193HIT	AS-CEE
P904,5	AC outlet	25051266	NSCT-2P1056	Not used	
T901	Power transformer	2301067Y	NPT-1228DG	2301066Y	NPT-1228P
U1	Pc board ass'y	1A559521-1DY	NAAR-5121-1D	1A562521-1AY	NAAR-5121-1A
U4	Pc board ass'y	1A559524-1Y	NADG-5124-1	1A562524-1AY	NADG-5124-1A
U7	Pc board ass'y	1A559527-1DY	NAPS-5127-1D	1A562527-1AY	NAPS-5127-1A
U8	Pc board ass'y	1A559528-1CY	NARF-5128-1C	1A562528-1AY	NARF-5128-1A
	Instruction manual	29355221		29342055Y	
	Instruction manual	Not used.		29342057Y	
	FM antenna adaptor	25065462		Not used	
	Carton box	29052819Y		29052820Y	

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